Longhorn Ride

Information Security and Privacy

Name: Aditya Khanna

Last Amended: 20 April 2020

1 Change History

Date	Description of Change	Change Made By:
10 February 2020	Created the document purpose, audience description	Aditya Khanna
	including stakeholders, and data inventory	
	(description, elements, owners, and locations) with	
	204 entries	
21 February 2020	Updated purpose, updated audience description,	Aditya Khanna
	updated data inventory description, created data	
	classification scheme, created data valuation	
	methodology, and summarized data asset statistics	
9 March 2020	Updated the purpose to include vulnerabilities and	Aditya Khanna
	risks, described the importance of identifying	
	vulnerabilities and risks in a general context, described	
	the importance of identifying vulnerabilities and risks	
	in the context of Longhorn Ride, created a	
	classification diagram of vulnerabilities, created a	
	matrix of vulnerabilities and associated risks, and	
	calculated the estimated risk impact for the top two	
	risks	
10 April 2020	Updated the purpose to include trusted identity and	Aditya Khanna
	access controls, specified the access control design for	
	Longhorn Ride, described the rationale behind the	
	access control design, enumerated the types of	
	stakeholders that require access, specified levels of	
	assurance for stakeholder authentication, and created	
	the access control specifications for each stakeholder	
	type	
20 April 2020	Updated the purpose to include the incident response	Aditya Khanna
	plan, explained the importance of defining security	
	occurrences (security events, security incidents, and	
	data breaches), explained the difference between	
	security occurrences (security events, security	
	incidents, and data breaches), constructed a table of	
	possible security events, constructed a table of	
	possible security incidents, constructed a table of	
	possible data breaches, created a table that defines	
	incident priority levels and their associated criteria,	
	defined the incident response team (roles and	

	responsibilities), constructed an incident response	
	notification plan	
9 May 2020	Updated the purpose to include information regarding	Aditya Khanna
	the trust framework structure of Longhorn Ride as	
	well as technology solutions that ensure information	
	security, delineated the trust framework structure as	
	well as its associated benefits and complexities,	
	constructed a table of technology solutions for the	
	selected trust framework, and constructed a solution	
	set for network and web security	

2 Purpose

Longhorn Ride aspires to provide an efficacious transportation solution for the Austin area through our ride-sharing platform. Whether you are a student, an everyday professional, or a local resident, Longhorn Ride aims to get you where you need to be in a convenient and timely manner.

The purpose of this information security and privacy plan is to provide a comprehensive definition of our stakeholders, the information we collect, and the security protocols surrounding these data elements. We first enumerate the stakeholders of our intended audience; in order to appropriately track the movement and modification of significant data elements, it is imperative that we identify individuals from whom the data was gathered, individuals interested in the data, individuals that can access/modify the data, and individuals impacted by a potential information breach. These stakeholders (specifically the riders, drivers, internal employees, investors, and third-party vendors) shall be defined in the next section. By identifying these important demographics and establishing information privacy standards, we are able to ameliorate the security of Longhorn Ride and protect our stakeholders.

An important section of this information security and privacy plan is the data inventory that we define later in the document. Within the data inventory, we enumerate data elements, their locations within our organization, and their owners. This organized log of key information values allows us to track important data at all times. Not all information is weighted the same; information differs by importance and credibility. Additionally, data can be categorized by its risk concerns, its access concerns, and its protections. By categorizing the data elements according to these concerns within the data inventory, we are able to assess potential risks and vulnerabilities within our systems. This also allows us to avoid potential threats by appropriately investing in our system's security infrastructure. This ultimately reduces liability and ensures that stakeholder information is private and secure. Finally, the data inventory allows us to document changes and track data. This also improves security audit logs, which can increase the speed at which we respond to a breach of information. If a breach were to occur, we would be able to notify the impacted stakeholders and respond to the threat appropriately. Furthermore, the data inventory augments support for general business process designs and improves operational efficiencies.

We also categorize the data elements in the data inventory according to a classification scheme as well as a valuation methodology. The classification scheme has four categories: public, proprietary, confidential, and regulatory. The valuation methodology assigns a value to each of the data elements. These categorizations allow us to analyze the impact of a data breach as well as determine which individuals are impacted and how much financial value is potentially compromised. This allows us to group certain elements and invest in the security infrastructure of our data inventory appropriately – which minimizes risks and potential threats.

We also delineate vulnerabilities and potential risks associated with the information within our data inventory. Vulnerabilities are weaknesses within Longhorn Ride that can expose information; they can manifest within the processes, people, and systems of Longhorn Ride. Threats to our system can exploit such vulnerabilities and target our information. In an information security and

privacy context, risks are potential losses and damages that occur when threats take advantage of system vulnerabilities. To begin, we describe the importance of identifying vulnerabilities and their associated risks in a general context. Next, we analyze the vulnerabilities and potential risks of Longhorn Ride. We then create a classification diagram of vulnerabilities, which describes general types of vulnerabilities. Finally, we create a matrix of vulnerabilities and associated risks. By identifying vulnerabilities, we are able to secure our systems by investing in system infrastructure more approximately, ameliorate business processes, educate individuals about cybersecurity, protect high-risk data as well as targeted assets, and mitigate risks. We can also identify what the primary threats to Longhorn are as well as how they can exploit the vulnerabilities of our system. Additionally, we can also estimate the risk impacts that would occur if our system is compromised and there is a breach of information.

In the next section, we describe the information security and privacy protocols that govern information access and sharing controls for Longhorn Ride. To begin, we implement an Attribute-Based Access Control (ABAC) design. We then explain the rationale behind our access control design and describe why it is the most appropriate structure for the Longhorn Ride infrastructure. Next, we enumerate the different types of stakeholders that interact with our systems and require access to different data components. Afterwards, we construct a table that delineates the levels of assurance for each stakeholder that determines authentication policies. This table includes the Identity Assurance Level (IAL), Token Assurance Level (TAL), and the Level of Assurance (LOA) as well as their associated justifications for each stakeholder. Finally, we construct the stakeholder access controls table, which specifies the control specifications required to manipulate information within the data inventory. This is important, for it allows us assign each stakeholder an appropriate level of clearance in order to access information within our system. Additionally, this allows us to secure private information, ensure that only the intended parties are able to modify sensitive data, mitigate the risk of data breach, and protect data elements in each phase of the identity life cycle.

In the following section, we construct an incident response plan for Longhorn Ride. To begin, we define security events, security incidents, and data breaches; we also explain the difference between each of them. Afterwards, we construct tables of possible security events, security incidents, and data breaches so that we are prepared to appropriately respond if any of them occur. In addition, we delineate possible losses and impacts to business continuity for each of these security occurrences. Next, we construct a table of incident priority levels and associated criteria; this allows us to differentiate between incidents and respond to higher priority occurrences appropriately. Afterwards, we define our incident response team. We define their roles and associated responsibilities. This allows us to recognize who must be contacted is a security event, security incident, or data breach occurs; it also allows us to divide responsibilities and responses so that the Longhorn Ride responds efficiently if there is such a security occurrence. Finally, we construct an incident response notification plan. We define who must be notified, how the notification occurs, and the upper bound for notification time for each of the incident priority levels. This allows us to respond efficiently and appropriately to different levels of security incidents. It also ensures that only the appropriate individuals are notified and told how to respond – which reduces confusion in the case of a security incident. By solidifying our incident response plan, we are able to

respond swiftly, efficiently, and appropriately to security threats and incidents. This allows us to bolster the security of our system as well as protect all stakeholders.

Finally, we describe the technological solutions and structure that ensures the highest level of information security and privacy for Longhorn Ride. To begin, we delineate the most optimal trust framework structure as well as its associated benefits and complexities. Next, we describe the technology solutions and for data ate rest, data in transit, and access to data within our trust framework. Finally, we construct a solution set for network and web security. These solutions are specific design principles and technologies that protect the confidentiality, integrity, and availability of information. Additionally, it ensures information security and privacy for all stakeholders and data owners.

3 Audience

The intended audience for this information security and privacy plan includes all stakeholders associated with the data elements enumerated within the data inventory. The stakeholders are composed of individuals interested in our information, individuals from whom we gathered the data elements, individuals that are able to access such data, and individuals that would be impacted if there was an information breach.

Data elements belonging to different data owners and parties are also categorized into groups according to a classification scheme as well as a valuation methodology. This allows us to assess the risk and access concerns associated with the data; additionally, we are able to appropriately invest in the infrastructure of our systems in order to secure these elements. Finally, by evaluating the classification and valuation of the data, we are able to determine which data owners are impacted and what the potential financial losses are (for both the stakeholders as well as Longhorn Ride).

Definitions for the different stakeholder categories are listed below.

Data Owners:

Data owners are defined as individuals who are accountable for data elements; they are able to access and modify the data elements enumerated within the data inventory for Longhorn Ride. There are many individuals and groups that are classified as data owners:

- Customers/Riders
- Drivers
- Investors
- Internal Employees (Specifically the IT and HR Departments)
- Executive Company Board of Longhorn Ride

Third-Party Vendors:

In this context, third-party vendors are defined as businesses that help Longhorn Ride operate. They are business organizations that contribute to and are impacted by the services and data of Longhorn Ride. These third-party vendors include cloud storage vendors that house certain data elements.

External Entities:

External entities are defined as entities that are interested in the data elements or information security policies at Longhorn Ride. These include insurance companies as well as information security and privacy companies.

4 Data Inventory

The purpose of the data inventory is to track and organize key data elements that the business is built upon. A data inventory is important, for it increases the security and privacy of Longhorn Ride. By enumerating data elements, their location, and their primary owners, we are able to analyze potential risks and assess vulnerabilities within our security system. This allows us to increase the security and privacy of stakeholder information by avoiding potential threats. We are also able to document changes to the infrastructure of our security system, which improves the ability to maintain security audit logs. This allows us to reduce liability as well as appropriately respond to breaches of private information (by tracing back threats to the source and notifying the impacted stakeholders). In the data inventory for Longhorn Ride, we create separate data owner categories for drivers and employees; drivers are the individuals that allow the business to run by driving customers, while employees are the individuals that work internally within the company (such as those in the IT and HR departments). There are also multiple co-owners to most of the data elements because of information and privacy laws such as GDPR.

We also categorize the data elements according to a classification scheme and a valuation methodology. The classification scheme can be divided into four categories – public, proprietary, confidential, and regulatory. The classification scheme allows us to evaluate the risk and access concerns associated with the data. The valuation methodology determines the associated financial value of the data. These two categorizations allow us to group the data elements, avoid potential threats, appropriately invest in the security infrastructure of the system, and swiftly respond to data breaches.

Table 1. Data Inventory

#	Data Element	Location	Owner	Valuation	Classification
1	Customer/Rider Name	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$15.90	Public
2	Customer/Rider Phone Number	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$15.90	Public
3	Customer/Rider Email Address	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$15.90	Public
4	Customer/Rider Address	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$96.10	Confidential
5	Customer/Rider Age	On-Premise (Digital)	IT Department and Riders	\$96.10	Confidential

		Internal ITS Data Server			
6	Customer/Rider Date of Birth	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$96.10	Confidential
7	Customer/Rider Credit Card Information	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$4,050.00	Regulatory
8	Customer/Rider Disability Status	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$15.90	Public
9	Customer/Rider Username	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$96.10	Confidential
10	Customer/Rider Password	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$96.10	Confidential
11	Customer/Rider Ride Rating	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$15.90	Public
12	Customer/Rider Ride History	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$62.00	Proprietary
13	Customer/Rider Current Location	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$4,050.00	Regulatory
14	Customer/Rider Gender	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$15.90	Public
15	Customer/Rider Bank Account Routing Information	On-Premise (Digital)	IT Department and Riders	\$4,050.00	Regulatory

		Internal ITS Data Server			
16	Customer/Rider Emergency Contact Information	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$96.10	Confidential
17	Customer/Rider Account Security Questions	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$96.10	Confidential
18	Customer/Rider Account Picture	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$15.90	Public
19	Customer/Rider Billing Address	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$96.10	Confidential
20	Customer/Rider Rideshare Call History	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$62.00	Proprietary
21	Customer/Rider Promotional Codes	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$15.90	Public
22	Customer/Rider Number of Cancellations	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$62.00	Proprietary
23	Customer/Rider Pet Information	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$62.00	Proprietary
24	Customer/Rider Party Size	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$62.00	Proprietary
25	Customer/Rider Conversation	Off-Premise (Digital) Cloud Vendor	IT Department and Riders	\$62.00	Proprietary

	Preference (Personal Settings)	ITS Data Server			
26	Customer/Rider Pick- Up Location	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$96.10	Confidential
27	Customer/Rider Smoking Preference (Personal Settings)	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$62.00	Proprietary
28	Customer/Rider Carpool Preference (Personal Settings)	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$62.00	Proprietary
29	Customer/Rider Zip Code	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$96.10	Confidential
30	Customer/Rider Destination	On-Premise (Digital) Internal ITS Data Server	IT Department and Riders	\$96.10	Confidential
31	Customer/Rider Height	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$96.10	Confidential
32	Customer/Rider Weight	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$96.10	Confidential
33	Customer/Rider Ethnicity	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$96.10	Confidential
34	Customer/Rider Language Preference (Personal Settings)	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$62.00	Proprietary
35	Customer/Rider Allergies	Off-Premise (Digital) Cloud Vendor	IT Department and Riders	\$96.10	Confidential

		ITS Data Server			
36	Customer/Rider Rideshare Messages	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Riders	\$62.00	Proprietary
37	Driver Name	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$15.90	Public
38	Driver Phone Number	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$15.90	Public
39	Driver Email Address	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$15.90	Public
40	Driver Address	On-Premise (Physical) ITS Filing Cabinet	IT Department and Drivers	\$96.10	Confidential
41	Driver Age	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$96.10	Confidential
42	Driver Date of Birth	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$96.10	Confidential
43	Driver Credit Card Information	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$4,050.00	Regulatory
44	Driver Disability Status	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
45	Driver Username	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$96.10	Confidential

46	Driver Password	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$96.10	Confidential
47	Driver Ride Rating	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$15.90	Public
48	Driver Ride History	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
49	Driver Current Location	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$96.10	Confidential
50	Driver Gender	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$15.90	Public
51	Driver Bank Account Routing Information	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$4,050.00	Regulatory
52	Driver Emergency Contact Information	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$96.10	Confidential
53	Driver Account Security Questions	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$96.10	Confidential
54	Driver Account Picture	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$15.90	Public
55	Driver Billing Address	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$96.10	Confidential

56	Driver Criminal History	On-Premise (Digital) Internal ITS Data Server	HR Department and Drivers	\$96.10	Confidential
57	Driver Rideshare Call History	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
58	Driver Active Status	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
59	Driver Medical History	On-Premise (Physical) ITS Filing Cabinet	HR Department and Drivers	\$96.10	Confidential
60	Driver Social Security Number	On-Premise (Physical) ITS Filing Cabinet	HR Department and Drivers	\$4,050.00	Regulatory
61	Driver Employment History	On-Premise (Digital) Internal ITS Data Server	HR Department and Drivers	\$96.10	Confidential
62	Driver Veteran Status	Off-Premise (Digital) Cloud Vendor ITS Data Server	HR Department and Drivers	\$96.10	Confidential
63	Driver Citizenship Status	Off-Premise (Digital) Cloud Vendor ITS Data Server	HR Department and Drivers	\$96.10	Confidential
64	Driver Work Authorization Status	Off-Premise (Digital) Cloud Vendor ITS Data Server	HR Department and Drivers	\$4,050.00	Regulatory
65	Driver Driver's License Number	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$96.10	Confidential
66	Driver Number of Cancellations	Off-Premise (Digital) Cloud Vendor	IT Department and Drivers	\$62.00	Proprietary

		ITS Data Server			
67	Driver Work Time Sheet	Off-Premise (Digital) Cloud Vendor ITS Data Server	HR Department and Drivers	\$62.00	Proprietary
68	Driver Employment Eligibility Verification (I-9)	On-Premise (Physical) ITS Filing Cabinet	HR Department and Drivers	\$4,050.00	Regulatory
69	Driver Employee Identification Number (EIN)	On-Premise (Physical) ITS Filing Cabinet	HR Department and Drivers	\$4,050.00	Regulatory
70	Driver Tax Form W-2	On-Premise (Physical) ITS Filing Cabinet	HR Department and Drivers	\$4,050.00	Regulatory
71	Driver Tax Form W-4	On-Premise (Physical) ITS Filing Cabinet	HR Department and Drivers	\$4,050.00	Regulatory
72	Driver Conversation Preference (Personal Settings)	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
73	Driver Accident History	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$96.10	Confidential
74	Driver Rideshare Insurance	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$4,050.00	Regulatory
75	Driver Driving Distance Preference (Personal Settings)	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
76	Driver Smoking Preference (Personal Settings)	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
77	Driver Zip Code	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$96.10	Confidential

78	Driver Height	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$96.10	Confidential
79	Driver Weight	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$96.10	Confidential
80	Driver Ethnicity	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$96.10	Confidential
81	Driver Language Preference (Personal Settings)	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
82	Driver Number of Proficient Languages	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
83	Driver Allergies	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$96.10	Confidential
84	Driver Rideshare Messages	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
85	Driver Employment Start Date	On-Premise (Digital) Internal ITS Data Server	HR Department and Drivers	\$62.00	Proprietary
86	Driver Vehicle Insurance	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
87	Driver Vehicle License Plate Number	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$15.90	Public

88	Driver Vehicle Disability Accommodation	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
89	Driver Vehicle Maximum Capacity (Seat Count)	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
90	Driver Vehicle Color	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$15.90	Public
91	Driver Vehicle Model	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$15.90	Public
92	Driver Vehicle Toll Tag Number	On-Premise (Digital) Internal ITS Data Server	IT Department and Drivers	\$4,050.00	Regulatory
93	Driver Vehicle Pet Accommodation	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$15.90	Public
94	Driver Vehicle Luggage Capacity	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
95	Driver Vehicle Bluetooth Compatibility	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
96	Driver Vehicle Self- Driving Capability	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
97	Driver Vehicle Electric/Hybrid Automobile Classification	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary

98	Driver Vehicle Height Clearance	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
99	Driver Vehicle Texas Registration Status	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
100	Driver Vehicle Inspection Status	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Drivers	\$62.00	Proprietary
101	Employee Name	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$15.90	Public
102	Employee Phone Number	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$15.90	Public
103	Employee Email Address	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$15.90	Public
104	Employee Address	On-Premise (Digital) Internal ITS Data Server	IT Department and Employee	\$96.10	Confidential
105	Employee Age	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$96.10	Confidential
106	Employee Date of Birth	On-Premise (Digital) Internal ITS Data Server	IT Department and Employee	\$96.10	Confidential
107	Employee Credit Card Information	On-Premise (Digital) Internal ITS Data Server	IT Department and Employee	\$4,050.00	Regulatory

		Off-Premise			
108	Employee Disability Status	(Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$96.10	Confidential
109	Employee Username	On-Premise (Digital) Internal ITS Data Server	IT Department and Employee	\$96.10	Confidential
110	Employee Password	On-Premise (Digital) Internal ITS Data Server	IT Department and Employee	\$96.10	Confidential
111	Employee Citizenship Status	Off-Premise (Digital) Cloud Vendor ITS Data Server	HR Department and Employee	\$96.10	Confidential
112	Employee Work Authorization Status	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$4,050.00	Regulatory
113	Employee Driver's License Number	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
114	Employee Gender	Off-Premise (Digital) Cloud Vendor ITS Data Server	HR Department and Employee	\$96.10	Confidential
115	Employee Bank Account Routing Information	On-Premise (Physical) ITS Filing Cabinet	IT Department and Employee	\$4,050.00	Regulatory
116	Employee Emergency Contact Information	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$96.10	Confidential
117	Employee Account Security Questions	On-Premise (Digital) Internal ITS Data Server	IT Department and Employee	\$96.10	Confidential
118	Employee Account Picture	On-Premise (Digital)	IT Department and Employee	\$96.10	Confidential

		Internal ITS Data Server			
119	Employee Billing Address	On-Premise (Digital) Internal ITS Data Server	IT Department and Employee	\$96.10	Confidential
120	Employee Criminal History	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
121	Employee Life Insurance	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
122	Employee 401(k) Information	On-Premise (Physical) ITS Filing Cabinet	HR Department and Employee	\$4,050.00	Regulatory
123	Employee Medical History	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
124	Employee Social Security Number	On-Premise (Physical) ITS Filing Cabinet	HR Department and Employee	\$4,050.00	Regulatory
125	Employee Employment History	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
126	Employee Veteran Status	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
127	Employee Salary	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
128	Employee Tax Form W-2	On-Premise (Physical) ITS Filing Cabinet	HR Department and Employee	\$4,050.00	Regulatory
129	Employee Tax Form W-4	On-Premise (Physical)	HR Department and Employee	\$4,050.00	Regulatory

		ITS Filing Cabinet			
130	Employee Work Time Sheet	Off-Premise (Digital) Cloud Vendor ITS Data Server	HR Department and Employee	\$96.10	Confidential
131	Employee Employment Eligibility Verification (I-9)	On-Premise (Physical) ITS Filing Cabinet	HR Department and Employee	\$4,050.00	Regulatory
132	Employee's Employee Identification Number (EIN)	On-Premise (Physical) ITS Filing Cabinet	HR Department and Employee	\$4,050.00	Regulatory
133	Employee Job Title	Off-Premise (Digital) Cloud Vendor ITS Data Server	HR Department and Employee	\$15.90	Public
134	Employee Education History	Off-Premise (Digital) Cloud Vendor ITS Data Server	HR Department and Employee	\$96.10	Confidential
135	Employee Zip Code	On-Premise (Digital) Internal ITS Data Server	IT Department and Employee	\$96.10	Confidential
136	Employee Medical Insurance	On-Premise (Digital) Internal ITS Data Server	IT Department and Employee	\$96.10	Confidential
137	Employee Height	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$96.10	Confidential
138	Employee Weight	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$96.10	Confidential
139	Employee Ethnicity	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$96.10	Confidential

		Off-Premise			
140	Employee Number of Proficient Languages	(Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$62.00	Proprietary
141	Employee Allergies	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
142	Employee Employment Start Date	Off-Premise (Digital) Cloud Vendor ITS Data Server	IT Department and Employee	\$62.00	Proprietary
143	Employee Blood Type	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
144	Employee Workspace Access Information	On-Premise (Physical) ITS Filing Cabinet	IT Department and Employee	\$4,050.00	Regulatory
145	Employee Security Clearance (Internal for Company Use)	On-Premise (Physical) ITS Filing Cabinet	IT Department and Employee	\$4,050.00	Regulatory
146	Employee Resume/CV	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
147	Employee Paid Time Off Amount	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$62.00	Proprietary
148	Employee Government Clearance (Government Related Projects)	On-Premise (Physical) ITS Filing Cabinet	IT Department and Employee	\$4,050.00	Regulatory
149	Employee Number of Dependents (Spouses and Children)	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$96.10	Confidential
150	Employee Household Income	On-Premise (Digital)	HR Department and Employee	\$96.10	Confidential

		Internal ITS Data			
		Server			
151	Employee Visa Type	On-Premise (Digital) Internal ITS Data Server	HR Department and Employee	\$4,050.00	Regulatory
152	Employee Location of Permanent Residence	Off-Premise (Digital) Cloud Vendor ITS Data Server	HR Department and Employee	\$96.10	Confidential
153	Investor Name	On-Premise (Physical) ITS Filing Cabinet	IT Department and Investor	\$62.00	Proprietary
154	Investor Phone Number	On-Premise (Physical) ITS Filing Cabinet	IT Department and Investor	\$62.00	Proprietary
155	Investor Email Address	On-Premise (Physical) ITS Filing Cabinet	IT Department and Investor	\$62.00	Proprietary
156	Investor Address	On-Premise (Physical) ITS Filing Cabinet	IT Department and Investor	\$96.10	Confidential
157	Investor Bank Account Routing Information	On-Premise (Physical) ITS Filing Cabinet	IT Department and Investor	\$4,050.00	Regulatory
158	Investor Total Equity/Stock Value	On-Premise (Physical) ITS Filing Cabinet	IT Department and Investor	\$4,050.00	Regulatory
159	Investor Occupation	On-Premise (Physical) ITS Filing Cabinet	IT Department and Investor	\$96.10	Confidential
160	Investor Relation to Longhorn Ride Company	On-Premise (Physical) ITS Filing Cabinet	IT Department and Investor	\$62.00	Proprietary
161	Investor Investment Date	On-Premise (Physical) ITS Filing Cabinet	IT Department and Investor	\$62.00	Proprietary
162	Investor Return on Investment Value	On-Premise (Physical) ITS Filing Cabinet	IT Department and Investor	\$96.10	Confidential

163	Total Investment Contributions	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$96.10	Confidential
164	Paid Investments (Assets)	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$4,050.00	Regulatory
165	Unpaid Investments (Liabilities)	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$4,050.00	Regulatory
166	Potential Investor Names	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$62.00	Proprietary
167	Potential Investor Relation to Longhorn Ride Company	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$62.00	Proprietary
168	Potential Investor Phone Number	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$62.00	Proprietary
169	Potential Investor Email Address	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$62.00	Proprietary
170	Potential Investor Address	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$96.10	Confidential
171	Potential Investor Occupation	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$96.10	Confidential
172	Longhorn Ride Company Number of Registered Customers/Riders	On-Premise (Digital) Internal ITS Data Server	IT Department	\$62.00	Proprietary
173	Longhorn Ride Company Number of Registered Drivers	On-Premise (Digital) Internal ITS Data Server	IT Department	\$62.00	Proprietary
174	Longhorn Ride Company Number of Employees	On-Premise (Digital) Internal ITS Data Server	IT Department	\$62.00	Proprietary

175	Longhorn Ride Company Number of Investors	On-Premise (Digital) Internal ITS Data Server	IT Department	\$62.00	Proprietary
176	Longhorn Ride Company Official Address (Headquarters)	On-Premise (Digital) Internal ITS Data Server	IT Department	\$15.90	Public
177	Longhorn Ride Company Net Worth	On-Premise (Digital) Internal ITS Data Server	IT Department	\$15.90	Public
178	Longhorn Ride Company Tax Identification Number	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$4,050.00	Regulatory
179	Longhorn Ride Company Liability Insurance	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$4,050.00	Regulatory
180	Longhorn Ride Company Internal Server Space/Memory Capacity (Digital)	On-Premise (Digital) Internal ITS Data Server	IT Department	\$62.00	Proprietary
181	Longhorn Ride Company Stock Value	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$4,050.00	Regulatory
182	Longhorn Ride Company Yearly Revenue	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$62.00	Proprietary
183	Longhorn Ride Company Number of Office Locations	On-Premise (Digital) Internal ITS Data Server	IT Department	\$15.90	Public
184	Longhorn Ride Company Cyber Insurance Policy	On-Premise (Digital) Internal ITS Data Server	IT Department	\$4,050.00	Regulatory
185	Longhorn Ride Company Number of Employee Computers	On-Premise (Digital) Internal ITS Data Server	IT Department	\$96.10	Confidential

	Longhorn Rido				
	Longhorn Ride	On-Premise			
186	Company Employee		IT Department	¢4.050.00	Dogulotom
100	Computer	(Physical)		\$4,050.00	Regulatory
	Identification	ITS Filing Cabinet			
	Numbers	0 - 0			
	Longhorn Ride	On-Premise			
187	Company Internal	(Digital)	IT Department	\$62.00	Proprietary
	Filing Space Capacity	Internal ITS Data			
	(Physical)	Server			
	Longhorn Ride	On-Premise			
188	Company iOS	(Digital)	IT Department	\$4,050.00	Regulatory
	Application	Internal ITS Data		7 1,000100	
	Identification Number	Server			
	Longhorn Ride	On-Premise			
189	Company Android	(Digital)	IT Department	\$4,050.00	Regulatory
103	Application	Internal ITS Data		34,030.00	Regulatory
	Identification Number	Server			
	Longhorn Ride	On-Premise			Proprietary
190	Company Number of	(Digital)	IT Department	\$62.00	
190	iOS Application	Internal ITS Data		\$62.00	Proprietary
	Downloads	Server			
	Longhorn Ride	On-Premise			
101	Company Number of	(Digital)	IT Department	662.00	Dua waista wa
191	Android Application	Internal ITS Data		\$62.00	Proprietary
	Downloads	Server			
	Longhorn Ride	On-Premise			
400	Company Annual Cost	(Digital)	IT Department	¢62.00	5
192	of Hosting Application	Internal ITS Data		\$62.00	Proprietary
	on iOS Store	Server			
	Longhorn Ride	On-Premise			
400	Company Annual Cost	(Digital)	IT Department	462.00	
193	of Hosting Application	Internal ITS Data		\$62.00	Proprietary
	on Android Store	Server			
	Longhorn Ride	0.5.			
464	Company Estimated	On-Premise	IT Department	460.00	
194	Market Share Value	(Physical)		\$62.00	Proprietary
	for Rideshare Service	ITS Filing Cabinet			
		On-Premise			
4.0-	Longhorn Ride	(Digital)	IT Department	A = 6 =	6
195	Company Website	Internal ITS Data		\$15.90	Public
	Domain Name	Server			
L	i .		i .	ı	

196	Longhorn Ride Company Website Traffic Value	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$62.00	Proprietary
197	Longhorn Ride Company Number of Transactions on Website	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$62.00	Proprietary
198	Longhorn Ride Company Number of Transactions on iOS Application	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$62.00	Proprietary
199	Longhorn Ride Company Number of Transactions on Android Application	On-Premise (Physical) ITS Filing Cabinet	IT Department	\$62.00	Proprietary
200	Third-Party Cloud Storage Vendor Name	On-Premise (Digital) Internal ITS Data Server	IT Department	\$62.00	Proprietary
201	Third-Party Cloud Storage Vendor Storage/Memory Capacity	On-Premise (Digital) Internal ITS Data Server	IT Department	\$62.00	Proprietary
202	Third-Party Cloud Storage Vendor Contract Length	On-Premise (Digital) Internal ITS Data Server	HR Department	\$62.00	Proprietary
203	Third-Party Cloud Storage Vendor Annual Cost	On-Premise (Digital) Internal ITS Data Server	IT Department	\$62.00	Proprietary
204	Third-Party Cloud Storage Vendor Bandwidth	On-Premise (Digital) Internal ITS Data Server	IT Department	\$62.00	Proprietary

5 Information Valuation and Categorization

Data Classification Scheme:

A data classification scheme is a fundamental way to organize information within our data inventory, for it allows us to analyze the risk, protection, and access concerns associated with the data elements. This organizational structure allows us to develop the foundation of our information security and privacy infrastructure. This classification also helps us determined what security protocols are required by each data element; additionally, it allows us to appropriately respond to the data owners in the circumstance that there is a breach. A data classification scheme indicates where valuable information within our data inventory resides; the valuation methodologies (which are defined in the next section) and the financial values of this information are based on this classification scheme.

Table 2. Classification Scheme Categories

	Public data is associated with the highest level of accessibility as well as
	the lowest level of risk. Unauthorized modification of the data would
Public Data	result in minimal harm to data owners and Longhorn Ride. Such
	information includes the location of the Longhorn Ride headquarters or
	general information such as brand names.
	Proprietary data is private data that is associated with a low level of
	accessibility as well as a low level of risk. Unauthorized modification of
Proprietary Data	the data would result in a reduced competitive advantage for Longhorn
	Ride. Such information includes private company information such as
	the number of users as well as the number of investors.
	Confidential data is private data that is associated with a low level of
	accessibility as well as a high level of risk. Unauthorized modification of
Confidential Data	this restricted information would result in damage to data owners and
	Longhorn Ride. Such information includes personal data such as rider
	and driver information.
	Regulatory data is private data that is associated with the lowest level
	of accessibility as well as the highest level of risk; it requires the highest
Pagulatam, Data	level of integrity. Unauthorized modification of this highly sensitive
Regulatory Data	information would result in serious damage to data owners and
	Longhorn Ride. Such information includes Social Security Numbers,
	internal company tax information, and undisclosed projects.

The rationale for choosing this classification scheme is based on the potential impact on data owners and Longhorn Ride under the circumstance of a data breach. The classifications that we have selected (public, proprietary, confidential, and regulatory) allow us to categorize data elements in a simple yet efficacious manner. This allows us to determine the security infrastructure needed for each classification as well as the financial values of the information.

Data Valuation Methodology:

The valuation methodology that we use to calculate the data asset valuation for the elements in the data inventory is influenced by incurred loss, creation value, replacement value, monetization value, data age, data volume, data periodicity, and data accuracy variables. The value of the information is calculated from the perspective of our company, Longhorn Ride. The specific data asset valuation equation that we use for the valuation methodology of Longhorn Ride is derived from the data value equation defined within "A Pricing Model for Data Markets", which is a market study conducted by the UC Berkeley School of Information (Heckman et al. 7).

Our specific data asset valuation for Longhorn Ride is delineated below; it is rationale, transparent, and repeatable for all of the elements within our data inventory.

```
\begin{aligned} \textit{Data Asset Valuation} \\ &= \big( (\textit{Creation Value} * \textit{Data Volume}) + \textit{Replacement Value} \\ &+ \big( \textit{Monetization Value} * \textit{Data Age} * \textit{Data Periodicity} \big) * \textit{Data Accuracy} \\ &+ \textit{Incurred Loss} \end{aligned}
```

The valuations of the data elements are grouped by the classification scheme categories (public, proprietary, confidential, and regulatory) enumerated within the previous section. The rationale for choosing this valuation methodology is based on the potential impact on data owners and Longhorn Ride under the circumstance of a data breach. The value of the data is dependent on the potential liabilities (incurred loss) plus the raw value of the data (a calculation involving creation cost of the data, the volume of the data, the replacement cost of the data, the periodicity of the data, the age of the data, and the monetization of the data) times the accuracy of the data. If the data is not accurate to begin with, the value is decreased. If the potential liability is high, the value is increased.

The precision of the variables used for the data asset valuation calculation is separated by classification scheme groupings. The precision for these groups (public, proprietary, confidential, and regulatory) is embedded within their expected values listed below.

The variables used for the data asset valuation equation are listed below; by defining them, we are able to make the calculation rationale, transparent, and repeatable for all of the elements within our data inventory.

Incurred Loss:

The incurred loss value is the sum of loss incurred by the data holders, the loss incurred by Longhorn Ride, potential legal actions taken after a breach, and the financial cost of users that no longer use our rideshare platform. The estimated value of incurred loss for each classification category is listed below.

Public Data: \$0.50
Proprietary Data: \$1
Confidential Data: \$10
Regulatory Data: \$100

Creation Value:

The creation value is the cost to create, collect, and verify a particular data element. The estimated value of creation value for each classification category is listed below.

Public Data: \$1
Proprietary Data: \$1
Confidential Data: \$10
Regulatory Data: \$100

Replacement Value:

The replacement value is the cost to replace or recover a particular data element. The estimated replacement value for each classification category is listed below.

Public Data: \$1
Proprietary Data: \$10
Confidential Data: \$10
Regulatory Data: \$100

Monetization Value:

The monetization value is the financial value that a criminal entity can acquire from a particular data element. The estimated replacement value for each classification category is listed below.

Public Data: \$1
Proprietary Data: \$10
Confidential Data: \$10
Regulatory Data: \$1000

Data Periodicity:

The data periodicity is the number of days a particular data element is used within a year; it can range from 0-1. The estimated value of data periodicity for each classification category is listed below.

Public Data: 1
Proprietary Data: 1
Confidential Data: 0.5
Regulatory Data: 0.25

Data Volume:

The data volume is the number of instances of a particular data element. The estimated value of data volume for each classification category is listed below.

Public Data: 1Proprietary Data: 1

• Confidential Data: 1.3 (Due to Expected Values of 1 or More Instances – Skewed Towards 1)

Regulatory Data: 1

Data Age:

The data age is the number of years that a particular data element has existed since it was created. The estimated value of data age for each classification category is listed below.

Public Data: 20Proprietary Data: 5Confidential Data: 20Regulatory Data: 15

Data Accuracy:

The data accuracy is a value from 0-1 that denotes the probability that a particular data element is accurate. The estimated value of data accuracy for each classification category is listed below.

Public Data: 0.7
Proprietary Data: 1
Confidential Data: 0.7
Regulatory Data: 1

Since the valuation methodologies are grouped by the classification scheme categories, we have listed the data asset valuation for each category below. These data asset valuations can be found in the data inventory table next to their respective data elements.

Valuation of Public Data:

Data Asset Valuation = ((1*1) + (1) + (1*20*1))*(0.7) + 0.50Data Asset Valuation = \$15.90

Valuation of Proprietary Data:

Data Asset Valuation = ((1*1) + (10) + (10*5*1))*(1) + 1Data Asset Valuation = \$62.00

Valuation of Confidential Data:

Data Asset Valuation = ((10*1.3) + (10) + (10*20*0.5))*(0.7) + 10Data Asset Valuation = \$96.10

Valuation of Regulatory Data:

Data Asset Valuation = ((100*1) + (100) + (1000*15*0.25))*(1) + 100Data Asset Valuation = \$4050.00

Summary of Data Assets:

Table 3. Percentage of Data in Classification Categories and Their Associated Valuations

	Public	Proprietary	Confidential	Regulatory	Total
Number of	26	66	75	37	204
Elements	20	00	73	37	204
Percentage of	12.745%	32.353%	36.765%	18.137%	100%
Data	12.74376	32.333%	30.70376	18.13776	100%
Valuation Per	\$15.90	\$62.00	\$96.10	\$4,050.00	N/A
Data Element	\$13.90	\$02.00	\$90.10	\$4,030.00	IN/A
Valuation for					
Classification	\$413.40	\$4,092.00	\$7,207.50	\$149,850.00	\$161,562.90
Category					

Table 4. Valuation of Information for Data Owners

	Number of Public	Number of Proprietary	Number of Confidential	Number of Regulatory	Valuation Per Individual
	Elements	Elements	Elements	Elements	Data Owner
Rider/Customers	8	10	15	3	\$14,338.70
Drivers	10	23	21	10	\$44,103.10
Internal Employees	4	3	32	13	\$55,974.8
Investors	0	9	6	2	\$9,234.60
Other	4	21	1	9	37,911.70

We estimate that we will have approximately 7,000 customers/riders, 500 drivers, 300 internal employees, and 100 investors. With this approximation of stakeholders and data owners, we can calculate the total valuation of information. By multiplying the valuations per individual data owner (calculated in Table 4) by the number of data owners and adding a single value of the other miscellaneous data elements, we are able to create a calculation to accurately model the total valuation of information for Longhorn Ride; this mathematical model is illustrated below.

Total Valuation

- = (Number of Riders * Valuation of Riders)
- + (Number of Riders * Valuation of Riders)
- + (Number of Riders * Valuation of Riders)
- + (Number of Riders * Valuation of Riders) + (Other Valution)

Thus, according to this equation, the total valuation of information for Longhorn Ride is \$140,176,261.70 (with 7,000 customers/riders, 500 drivers, 300 internal employees, and 100 investors).

Total Valuation of Information for Longhorn Ride = \$140,176,261.70

Groupings:

The data elements within the data inventory form groupings according to their respective valuations. These groupings parallel the classification scheme categories (public, proprietary, confidential, and regulatory). The categories can be grouped into public and private data. Private data includes proprietary, confidential, and regulatory data. Public data usually includes easily accessible information; the valuation of such information is the lowest. Proprietary data includes information with a low level of accessibility as well as a low level of risk; the valuation of such information is higher than that of public data. Confidential data includes information with a low level of accessibility as well as a high level of risk; the valuation of such information is higher than that of proprietary data. Finally, regulator data is the most sensitive type of information; the valuation of such information is the highest of the groups.

These groupings also support the idea that data elements have different values to different groups and populations. For instance, rider and driver data owners value their personal information more highly than Longhorn Ride company information. In contrast, investors care more about company statistics than rider information. This division in groupings and valuations can be seen across data owners.

Correlations:

There is a clear correlation between the classification scheme categories and their associated valuations. As the information becomes more sensitive, the valuation of the data elements increases; this means that data elements with a high level of risk and low level of accessibility are calculated to have the highest valuations. This correlation is seen in both Table 1 and Table 3.

The group of public data has a valuation of \$15.90 per data element; it includes easily accessible information such as names and phone numbers. The group of proprietary data has a valuation of \$62.00 per data element; it includes information such as company statistics and metrics. The group of confidential data has a valuation of \$96.10 per data element; it includes personal information such as medical records. The group of regulatory data has a valuation of \$4050.00 per data element; it includes government information such as social security numbers and tax data.

References:

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6 Vulnerabilities and Risks

Importance of Identifying Vulnerabilities and Risks:

Identifying vulnerabilities and potential risks is an important step in ensuring information security and privacy. Vulnerabilities are defined as weaknesses that can manifest within the systems, processes, and people of an organization; when exploited, data could be breached, private information could be exposed, and assets could be damages. Risks are potential losses and damages that occur when threats exploit the vulnerabilities of an organization. By identifying vulnerabilities and risks at a company, we are able to minimize liabilities as well as identify potential threats and their respective sources. Additionally, we could bolster vulnerabilities at the point of their origin; we can appropriately invest in the infrastructure of our system, improve the security of our business procedures, and educate individuals about cybersecurity. Finally, we can construct an appropriate plan of action as well as calculate risk impacts for the instance in which our system is compromised and there is a breach of information.

For Longhorn Ride specifically, it is important to identify vulnerabilities and risks in order to protect data owners (such as customers/riders, drivers, investors, internal employees, and company executives), third-party vendors, and external entities. By analyzing vulnerabilities and their associated risks, we are able to strengthen the security protocol surrounding important information as well as determine potential threats. This allows us to create an internal rideshare system that maintains confidentiality, integrity, and availability of our information. In accordance with our valuation methodology, our vulnerability matrix will allow us to pinpoint high-risk data and address vulnerabilities for such information. This could include securing the transfer of rider and driver information through our rideshare application in order to ensure personal information (such as names or credit card information) is not accessible by unauthorized parties. This could also include protecting internal company information (such as administrative login credentials or physical device data) in order to ensure that internal employee information as well as investor information is not leaked. We are also able to estimate liabilities associated with information within our data inventory. If Longhorn Ride data was breached, we could calculate the legal costs, labor costs, general emotional distress for involved parties, and damage to the company's reputation. This allows us to respond appropriately in the event that our system is compromised as well as forecast potential liabilities - which could influence the valuation and structure of our business.

The following classification diagram of vulnerabilities and matrix of vulnerabilities and associated risks will allow us to identify vulnerabilities as well as determine their risk levels. This organization scheme allows us to appropriately allocate resources in order to ensure information security and privacy.

Classification Diagram of Vulnerabilities:

Vulnerabilities are weaknesses that can be exploited by threats; they are manifested within the systems, processes, and people of Longhorn Ride. These vulnerabilities are further categorized into nine general vulnerabilities in our classification diagram below; they are the leaf nodes.

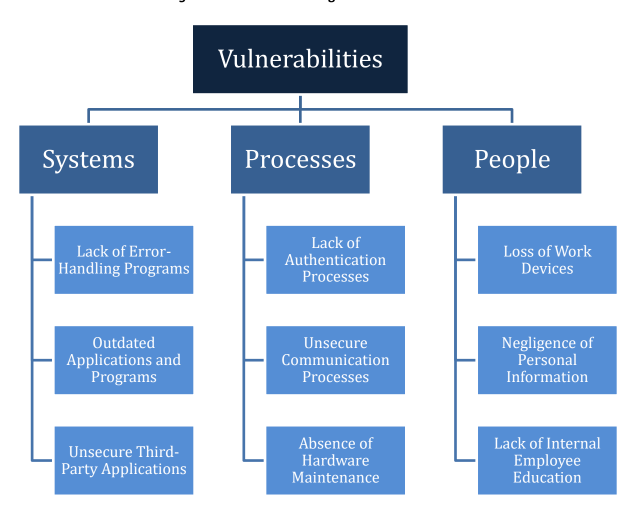


Figure 1. Classification Diagram of Vulnerabilities

Matrix of Vulnerabilities and Associated Risks:

The matrix of vulnerabilities and associated risks is an important organization methodology that allows us to identify general vulnerabilities, their associated risks, and the overall impact on Longhorn Ride if such a vulnerability was exploited by threats. Vulnerabilities are weaknesses that can be located within the systems, processes, and people of Longhorn Ride; they are classified into nine general categories within our matrix. The systems vulnerabilities can be categorized into vulnerabilities due to a lack of error-handling programs, vulnerabilities due to outdated applications and programs, and vulnerabilities due to unsecure third-party applications. The processes vulnerabilities can be categorized into vulnerabilities due to a lack of authentication processes, vulnerabilities due to unsecure communication processes, and vulnerabilities due to an absence of hardware maintenance. The people vulnerabilities can be categorized into vulnerabilities due to a loss of work devices, vulnerabilities due to negligence of personal information, and vulnerabilities due to a lack of internal employee education on cybersecurity policies. The matrix of vulnerabilities and associated risks allows us to analyze the highest level of risks and their potential impacts on Longhorn Ride. Additionally, we are able to identify the most significant vulnerabilities. This also allows us to trace threats to source by monitoring the vulnerabilities that are most targeted. With such insight, we are able to appropriately invest in our infrastructure in order to mitigate risks and deter threats. The consequences of a data breach include financial losses, damages to company reputation, emotional distress, incurred costs of labor, and overall company devaluation. A breach of information would impact all data owners (customers/riders, drivers, investors, internal employees, and company executives). For example, a breach in administrative credentials by a criminal organization could result in financial fraud for riders as well as drivers, financial loss for investors, impersonations of internal employees, and revoked access privileges for company executives. The vulnerabilities matrix allows us to effectively identify and address vulnerabilities as well as minimize potential liabilities for all parties.

Table 5. Matrix of Vulnerabilities and Associated Risks

	Type of Vulnerability	Description of Specific Vulnerability Occurrence (Attack on the Vulnerability)	Risk Posed by Vulnerability (Impact Caused by Threat When Vulnerability Exploited)	Risk Level (High, Medium, Low)
1	Lack of Error- Handling Programs	1.1) An individual exceeds the capacity of the buffer and begins to modify nearby locations in memory. This is known as a buffer overflow. This can occur when a user unintentionally exceeds the capacity of a certain text field and modifies other memory locations. This can	Confidentiality: The individual (user or hacker) is able to access nearby memory locations. This allows the individual to access and copy information without the appropriate authorization; they can bypass implemented	Risk Level: High risk level for Confidentiality, Integrity, and Availability. Justification: If the data within the adjacent memory locations is

also occur when a criminal	authentication	important, access
uses a program to overflow	protocols.	and modification
the system's buffer size and		caused by a buffer
access/modify adjacent	Integrity: The individual	overflow poses a
information.	(user or hacker) is able	high level of risk.
	to modify the adjacent	Suppose that a
	spaces in memory	hacker has the
	without the appropriate	knowledge of
	authorization. They can	where
	bypass implemented	administrative
	authentication protocols	credentials are
	and overwrite	located in
	information.	memory. Then
		they can overflow
	Availability: The	the buffer in that
	individual (user or	area and
	hacker) interrupts the	overwrite the
	system's intended	administrative
	access time by	credentials. This
	overflowing the buffer.	then allows the
	They are not in the	hacker to modify
	correct format when	the system at an
	modifying the system	administrative
	and overwriting the	
		level (with the
	adjacent memory	appropriate
	locations. The	authorization and
	vulnerability of an	through the
	overflow buffer impacts	required
	the availability of the	authentication
	data. This also means	procedures). A
	certain information is	hacker may then
	now permanently	exploit these data
	unavailable.	elements for
		criminal activities.
1.2) An individual executes	Confidentiality: The	Risk Level: High
shell commands on a	individual (user or	risk level for
restricted server. This is	hacker) is able to run	Confidentiality,
known as an OS command	shell commands on the	Integrity, and
injection. An individual can	operating system of the	Availability.
then modify file privileges,	server that allows them	
access information on the	Screen that allows the lil	

server, and modify the	to access previously	Justification: An
system itself.	restricted information.	OS injection
,		allows individuals
	Integrity: Running shell	to access all
	commands on a server	information on
	allows individuals to	the server. This
	change the file	includes high-
	privileges. This means	profile
	information can now be	information such
	modified and	as payment
	transmitted.	information,
		SSN's, and
	Availability: An OS	personal
	injection interrupts the	information.
	normal flow of the	Criminals are able
	system; it does not	to exploit this
	access system	vulnerability to
	information at the	bypass the
	intended time or format.	authentication
	This violates the	protocols and
	availability of the	obtain fraudulent
	information affected by	authorization
	the OS injection.	statuses. This
	Information can also be	allows them to
	made unavailable to	steal and abuse
	other network	such information
	administrators.	for their gain.
1.3) A hacker intercepts and	Confidentiality: The	Risk Level: High
influences a query request	hacker is able to access	level of risk for
that the system executes on	information through the	Confidentiality
its associated database. This	database and bypass the	and Integrity.
is known as an SQL injection.	necessary	Medium level of
A hacker is then able to	authentication protocols	risk for
retrieve, access, and modify	within the system itself.	Availability.
restricted information –		
which bypasses the required	Integrity: The hacker is	Justification: SQL
authentication protocols.	able to bypass system	injections allow
	requirements (for	hackers to bypass
	authorization and	the authentication
	authentication) and	procedures of the
	modify information	system completely

			directly through the	and access the
			database. This	data through the
			compromises integrity.	database (without
			compromises integrity.	-
			Availahilitus Tha haakas	the necessary
			Availability: The hacker	authorization).
			interferes with the	They can access
			information before it	any stored
			reaches the system in an	information such
			inappropriate format (a	as PII and
			database format). This	company
			violates information.	information that
				can damage the
				overall valuation
				of Longhorn Ride
				(and harm all data
				owners).
		2.1) The system utilizes an	Confidentiality: Hackers	Risk Level: High
		outdated firewall (an	are able to bypass the	level of risk for
		application that prevents	outdated firewall and	Confidentiality,
		unauthorized network	access private	Integrity, and
		access) on all of its networks.	information.	Availability.
		This allows hackers to bypass		
		authentication protocols	Integrity: After	Justification: An
		without the appropriate	bypassing the firewall,	outdated firewall
		level of authorization.	hackers are able to grant	can result in a
			themselves	system-wide
			authorization privileges,	breach of
	Outdated		which allow them to	information. Once
2	Applications		modify and transmit	hackers are able
	and Programs		information.	to bypass the
				outdated firewall,
			Availability: Hackers are	they can access
			able to render	and modify
			information unavailable	information
			by modifying the	without any
			authorizations of other	authorization (and
			individuals. This	they need not
			interrupts the access	verify their
			time and format of the	identities). This
			information for the	can lead to system
			whole system.	exploitations and
			wildle system.	exploitations and

				information theft
				(of all data on the
				current network).
		2.2) The system is	Confidentiality:	Risk Level:
		constructed with outdated	Individuals are able to	Medium level of
				risk for
		programs and algorithms.	take advantages of	
		Individuals can abuse the	structural vulnerabilities	Confidentiality,
		structural vulnerabilities of	within the system to	Integrity, and
		the digital system to access	access information and	Availability.
		as well as modify	copy values.	
		information. For instance, a		Justification:
		hacker may abuse	Integrity: Individuals can	Taking advantage
		procedural code that does	influence internal pieces	of structural
		not express data	of code by taking	vulnerabilities
		encapsulation; they would	advantage of structural	allows hackers to
		be able to manipulate the	vulnerabilities. This	access and modify
		data and influence other	allows them to indirectly	certain
		programs within the system.	modify and alter data	information. They,
			elements throughout	however, do not
			the system – to a limited	have access to all
			degree.	of the information
				across the entire
			Availability: Hackers are	system. This
			able to modify certain	means that the
			data elements and	range of damage
			render certain programs	that can be done
			and pieces of code	with the
			unavailable. Although it	compromised
			may not impact the	system is limited.
			entire system, certain	•
			information is made	
			unavailable.	
		3.1) The third-party cloud-	Confidentiality:	Risk Level: High
		storage vendor used by	Individuals are able to	level of risk for
		Longhorn Ride has no	access restricted	Confidentiality,
	Unsecure	security protocols and is	information through the	Integrity, and
3	Third-Party	breached. Individuals are	third-party application,	Availability.
	Applications	able to access system	which provides a back-	
		information and data	door into the Longhorn	Justification:
		elements through the third-	Ride system.	Individuals can
		party application and	mac system.	manipulate
		party application and		mampulate

	completely bypass Longhorn	Integrity: Individuals are	information
	Ride systems.	able to modify and	directly through
		transmit information	the third-party
		directly within the cloud-	cloud storage
		storage database	vendor without
		without going through	the appropriate
		the required	authorization and
		authentication process	bypass the
		of Longhorn Ride	authentication
		systems.	protocols. They
			can directly access
		Availability: Individuals	all information
		can alter data elements	and exploit all
		and interfere with the	data owners. This
		database connection to	is a system-wide
		Longhorn Ride servers.	breach of
		This can result in all	information.
		information being	
		unavailable, which	
		causes the Longhorn	
		Ride application to	
		effectively shut down.	
	3.2) Hackers intercept API	Confidentiality: Hackers	Risk Level:
	calls for geolocation services.	are able to access	Medium level of
	Hackers are able to access	current personal	risk for
	current personal information	information such as	Confidentiality,
	for riders/customers through	location and destination	Integrity, and
	the third-party application	by exploiting	Availability.
	and are able to bypass	weaknesses in the third-	
	Longhorn Ride	party system.	Justification:
	authentication protocols.		Hackers can
		Integrity: Hackers can	interfere with API
		intercept API calls and	calls between the
		alter the transmission of	Longhorn Rode
		information. By	system and third-
		attacking the third-party	party applications.
		application, hackers can	They can steal
		request information and	current
		modify such information	information from
		in the responses.	riders such as
			current location
			carrent location

			Availability: Altering API	and other
			calls can render	transmitted
			information unavailable	information.
			for riders, drivers, and	Although they
			internal employees.	cannot access all
			Criminals can exploit	information across
			such information while it	
				Longhorn Ride,
			is unavailable, especially	they are able to abuse such
			due to the large lag	
			time.	information for
			- 61 · · · · · · · · · · · ·	personal gain.
		4.1) There is no username	Confidentiality: Hackers	Risk Level: High
		and password required for	can become authorized	level of risk for
		administrative processes.	individuals with no	Confidentiality,
		There is no authentication	identity proofing. This	Integrity, and
		procedure required to	allows them to access all	Availability.
		become an administrator.	information across the	
		Hackers can exploit this	system.	Justification:
		vulnerability in order to		Hackers can
		access and modify	Integrity: As	become
		information.	administrators, hackers	authorized
			are able to modify and	individuals within
			alter information. They	the context of the
			can also set privileges	system without
	Lack of		for everybody on the	identity proofing.
4	Authentication		system.	This allows them
4				to access and
	Processes		Availability: Hackers are	modify all
			now able to revoke the	information
			accesses of other	throughout the
			administrators and take	entire system.
			control of the entire	They are also able
			system. In this state,	to revoke the
			information will become	privileges of other
			unavailable as the	administrators,
			hackers exploit the data.	which can
				suspend the
				operations of the
				entire system. This
				is a high level of
				risk because all
				TISK DECUGSE all

		information across
		the system is
		compromised.
4.2) There is no multi-factor	Confidentiality: Hackers	Risk Level:
authentication process to log	can abuse the single	Medium level of
into the Longhorn Ride	authentication process	risk for
application for drivers. A	required for drivers and	Confidentiality
hacker is able to obtain the	access driver as well as	and Integrity. Low
login credentials of a driver.	rider information.	level of risk for
		Availability.
	Integrity: Hackers are	,
	also able to modify	Justification:
	information for drivers	Hackers can only
	that the fraudulently	influence certain
	login as. This violates the	drivers. They are
	integrity of driver	also unable to
	information.	access and
		manipulate
	Availability: Hackers are	information of
	able to make certain	other drivers as
	driver information	well as riders. This
	unavailable. They,	means that the
	however, cannot impact	data breach is not
	other drivers and riders	system-wide.
	(those of which have not	
	been compromised).	
4.3) There is no	Confidentiality:	Risk Level: High
authentication process for	Individuals may access	level of risk for
the database where	information directly	Confidentiality,
Longhorn Ride information is	through the database	Integrity, and
stored. Individuals can	and view restricted	Availability.
directly access stored	information. They are	
information within the	able to bypass the	Justification: An
database.	system authentication	unsecured
	procedures by accessing	database allows
	the database directly.	hackers to bypass
		authentication
	Integrity: Individuals are	protocols and
	also able to modify and	access sensitive
	manipulate information	information
	directly through the	without the

			database. That means	proper
			previously restricted	authorization.
			information can be	They are able to
			modified and	view and alter
			information integrity	information
			• ,	
			throughout the system is	throughout the
			compromised.	entire system,
				which explains
			Availability: Individuals	why this
			can also make	vulnerability has a
			information unavailable	high level of risk.
			and permanently delete	
			entries within the	
			database. This means	
			the Longhorn Ride	
			application will not be	
			able to access its data	
			elements and will shut	
			down.	
		5.1) Information is not	Confidentiality: Hackers	Risk Level: High
		encrypted when it is	are able to access	level of risk for
		transmitted across Longhorn	information on the	Confidentiality,
		Ride networks. Hackers are	network by intercepting	Integrity, and
		able to intercept these	transmitted packets of	Availability.
		packets of information and	data. They can view and	
		view them.	access all information	Justification:
			that is transmitted.	Hackers are able
				to intercept
			Integrity: Hackers are	transmitted
_	Unsecure		also able to modify the	packets of data at
5	Communication		information that is	certain network
	Processes		transmitted to the next	nodes. They are
			location. They can	then able to view
			intercept a packet of	and modify the
			information at one stage	intercepted
			and transmit an entirely	information
			different packet of	before it is
			information to the next	transmitted to the
			stage.	next location. This
			3.000.	has a high risk
				because network
				pecause network

1		
	Availability: Hackers are	attacks are usually
	able to transmit	undetected.
	fraudulent or spoof	
	information that can	
	make breached	
	information unavailable.	
	Hackers are then able to	
	abuse that information	
	while it is unavailable to	
	the system.	
5.2) Internal employees	Confidentiality: Hackers	Risk Level: Low
communicate sensitive	are able to join these	level of risk for
information through non-	non-work channels	confidentiality.
work channels. These	without verifying their	
channels lack verification	identity. They are then	Justification:
procedures and can be easily	able to view the	Hackers are able
intercepted by hackers.	information that is	to infiltrate
	transmitted across the	channels without
	unsecure channel.	encryption and
		access
		information that is
		communicated by
		internal
		employees. They,
		however, can only
		access
		information that
		has been
		discussed.
		Additionally, they
		cannot affect the
		integrity or
		availability of the
		information.
5.3) Internal employees	Confidentiality:	Risk Level: Low
discuss private information	Individuals that	level of risk for
in public. Individuals are able	eavesdrop on these	Confidentiality
to hear sensitive information	conversations can	and Availability.
through a public medium.	identify PII and access	and Availability.
un ough a public meulum.	-	lustifications
	information in a physical	Justification:
	context.	Individuals are

				able to overhear
			Availability: Malicious	conversation
			individuals can also	regarding private
			harass or kidnap internal	information. This
			employees so that the	compromises
			information does not	confidentiality
			return to Longhorn ride	primarily – given
			facilities. Availability is	that the
			only compromised when	individuals that
			the information	eavesdrop can
			mentioned was never	influence the
			transmitted previously.	system. Availability is also
				•
				affected when the
				information does
				not return to
				Longhorn Ride.
		6.1) Internal employees do	Integrity: Data elements	Risk Level: High
		not adequately oversee the	located on the servers is	level of risk for
		servers and the physical	now destroyed. If it was	Integrity and
		space where they reside. The	not backed up earlier,	Availability.
		servers overheat and start a	that information is	
		fire. Information stored on	permanently lost – an	Justification:
		the servers is lost and the	irreparable modification.	Although this
		Longhorn Ride shuts down.	A il a la ilita Tla a	vulnerability is
			Availability: The	rarely intentional,
			information stored on	it has a high level
	Absence of		the servers becomes	of risk, for
6	Hardware		unavailable until it is	information
	Maintenance		retrieved from cloud-	stored on local
			storage. If it was not	servers in a
			previously backed up,	physical space can
			the information is now	be lost. This
			permanently	directly impacts
			unavailable. The	the business of
			application for Longhorn	Longhorn Ride as
			Ride also shuts down	well as the data
			and becomes	owners.
		C 2) The audies a that are a set	unavailable.	Diale Laural
		6.2) The wires that connect	Availability: If a server or	Risk Level:
		physical electrical devices	important physical	Medium level of

		and servers are old and not	electrical device is	risk for
		maintained. Over time they	disconnected,	Availability.
		become loose and	information on that	,
		unreliable. Once a wire is	device will become	Justification:
		disconnected, the Longhorn	unavailable. This also	When a wire is
		Ride application shuts down	means that the	disconnected, the
		and information is	application itself will	Longhorn Ride
		temporarily unavailable.	become unavailable.	application and its
				associated
				information
				becomes
				unavailable. This,
				however, is only
				temporary, for the
				systems will go
				live again after the
				wire is replaced.
				There is no loss of
				information and
				data is not
				accessed/modified
		7 1) An internal condesses	ConfidentialityThe	during this time.
		7.1) An internal employee	Confidentiality: The hacker is able to obtain	Risk Level: High level of risk for
		loses an RFID (radio-		
		frequency identification device). A hacker obtains this	the login credentials of an administrator and	Confidentiality, Integrity, and
		device and uses it to log into	access information	Availability.
		the system as an	throughout the system.	Availability.
		administrator.	till oughout the system.	Justification: The
		aurillistrator.	Integrity: The hacker is	hacker is able to
			impersonating an	impersonate the
7	Loss of Work		administrator on the	internal employee
,	Devices		network and is able to	(an administrator).
			modify as well as	This allows the
			transmit information	hacker to access,
			throughout the system.	modify, and
			tilloughout the system.	•
			Availability: The hacker	change the availability of
			can change file access	information
			_	
			privileges for other individuals as an	throughout the
			inulviduais as an	system. They have

		administrator and make	system-wide
		the information	•
			access since they
		unavailable.	are impersonating
			a previously
			verified employee,
			which makes this
			a high level of risk.
	7.2) An internal employee	Confidentiality: A	Risk Level:
	loses their work computer. A	criminal is able to access	Medium level of
	criminal obtains the	sensitive information on	risk for
	computer. The computer is	the work computer by	Confidentiality.
	in a locked state.	detaching the hard drive	
		and accessing the file	Justification: This
		system on a separate	is a medium risk
		device.	for confidentiality,
			for the criminal is
			able to access
			private
			information from
			the work
			computer. The
			hard drive,
			however, must
			remain intact, and
			the file system
			must not be
			corrupted during
			this process. The
			criminal will not
			be able to modify
			the information
			on a system-wide
			level or make
			information
			unavailable.
	7.3) An internal employee's	Confidentiality: A	Risk Level: High
	work phone is stolen by a	criminal is able to access	level of risk for
	criminal. The phone does not	information through the	Confidentiality,
	have a password and is not	work applications on the	Integrity, and
	locked. The phone has work	phone.	Availability.
	iocked. The phone has work	priorie.	Availability.

		applications that have active	Integrity: The criminal is	Justification: Since
		accounts.	able to impersonate an	the phone is
			internal employee and	unlocked and the
			modify system	criminal can easily
			information without	impersonate an
			having their identity	administrator, this
			proofed.	is a high level of
			proofed.	risk. The criminal
			<u>Availability:</u> The	is able to access,
			criminal, as an	alter, and transmit
			·	information. In
			administrator, can	
			revoke access privileges	addition, they are
			for system information and make information	able to modify the
			unavailable for all other	availability of the information for
			data owners.	other data
		0.4) 4	Confidentially The	owners.
		8.1) An internal employee	Confidentiality: The	Risk Level:
		leaves customer credit card	internal employee left	Medium level of
		information readily available	sensitive information	risk for
		on his/her computer in the	open on their computer	Confidentiality.
		office. The office is robbed,	at work. The criminals	t at Court of The
		and the criminals take	were able to access the	Justification: The
		pictures of the information.	information and exploit	negligence of the
			it easily.	internal employee
				to hide such
				information
	Negligence of			resulted in the
8	Personal			violation of
	Information			confidentiality.
				The criminals
				were able to
				exploit this
				information for
		0.0)	0 61	their personal use.
		8.2) An executive officer of	Confidentiality: The	Risk Level:
		Longhorn Ride	private company	Medium level of
		unintentionally discussed	information was leaked	risk for
		private company information	by a Longhorn Ride	Confidentiality.
		with competing rideshare	executive. This	
		executives.	information may have	

			provided a competitive advantage. It was recorded by competing companies.	Justification: In this instance, the confidentiality of proprietary information was violated. It has a medium level of risk because only the financial valuation of the company was impacted. The other data owners are still protected in this scenario.
9	Lack of Internal Employee Education	9.1) An internal employee opens a spam email from an unidentified source and downloads an attachment with a virus. This virus allows unauthorized access to the employee's personal work device. This can be modified and accessed by the hacker.	Confidentiality: The hacker is able to access and transport information from the internal employee's work device without authorization. Integrity: The hacker is able to modify as well as overwrite data on the internal employee's work device without authorization.	Risk Level: High level of risk for Confidentiality and Integrity. Justification: The hacker is able to access and modify information on the internal employee's computer. They, however, are unable to modify the availability of the information without modifying network privileges directly.
		9.2) Internal employees connect to unsecured Wi-Fi addresses. Device and network information are intercepted by the hackers who have instantiated this dangerous connection.	Confidentiality: Hackers are able to access information transmitted across the network. They are also able to access information on	Risk Level: High level of risk for Confidentiality, Integrity, and Availability.

	the work devices of	Justification:
	internal employees.	Hackers are able
		to access, modify,
	Integrity: Hackers are	and regulate the
	able to modify	information that
	information that is	internal
	transmitted through	employees
	their dangerous	interact with while
	connection. They are	they are
	able to indirectly modify	connected to the
	data elements as well as	unsecured Wi-Fi.
	alter database requests.	This allows the
		criminals to steal
	Availability: The hackers	and abuse
	are able to make certain	information
	information unavailable	throughout the
	to Longhorn Ride	entire system.
	administrators	
	connected to their	
	network.	

Risk Impact Estimations:

After identifying the most significant vulnerabilities from the vulnerabilities matrix, we are able to calculate the estimated risk impact for our top two risks. This value reflects the incurred financial losses, damages to the reputation of Longhorn Ride, emotional distress caused to data owners, and inevitable labor costs. These risks are enumerated below.

1) Risk Associated with the OS Command Injection Vulnerability

Every single data element within the data inventory is breached through the network. Since this risk involves compromising all of the data across the entire system (for all data owners), we must calculate the financial loss to be equivalent to the entire valuation of all information associated with Longhorn Ride. This value was calculated to be \$140,176,261.70. The estimated time required to address such a gargantuan risk is estimated to be 10,000 hours, for this is the time required to recover such information at this scale. At the rate of \$100 per hour, we can calculate labor costs to be \$1,000,000. Thus, we can sum the incurred financial losses and the resulting labor costs to determine the risk impact estimation – which is \$141,176,261.70. Since all of the data elements within the data inventory are compromised, the reputational damage is high, and the emotional distress caused to data owners is high. All data owners must invest time and money to recover their credentials, replace their PII, and secure their information once again. This results in the highest possible level of distress for all data owners. Additionally, the damage done to the reputation of Longhorn Ride is irreversible; the next steps taken by Longhorn Ride to address the issue and repair relations with stakeholders will define the future of the company.

Risk Impact Estimation = \$141,176,261.70

Damage to Reputation is High

Emotional Distress is High

2) Risk Associated with the Unsecure Third-Party Cloud-Storage Application

All of the data elements that Longhorn Ride is compromised through the unsecure cloud-storage vendor. Since this risk involves a total breach for every data owner, we must calculate the financial loss to be equivalent to the entire valuation of all information associated with Longhorn Ride. This value was calculated to be \$140,176,261.70. The estimated time required to address such a gargantuan risk is estimated to be 500 hours, for the solution is to change cloud-storage providers. At the rate of \$100 per hour, we can calculate labor costs to be \$50,000. Thus, we can sum the incurred financial losses and the resulting labor costs to determine the risk impact estimation — which is \$140,226,261.70. The reputational damage done to Longhorn Ride and the emotional distress caused to data owners by the breach of the entire data inventory is high. The reputation of the company is now permanently defined by the breach in security. The effort, in the context of time and money, exerted by all of the data

owners causes a high level of emotional distress, for the process to replace, revalidate, and recover personally identifiable information (PII) is of the highest possible caliber.

Risk Impact Estimation = \$140,226,261.70

Damage to Reputation is High

Emotional Distress is High

7 Trusted Identity for Information Access and Sharing Controls

7.1 Access Control Design

Our company, Longhorn Ride, implements an Attribute-Based Access Control (ABAC) design. This is an access control design that assesses attributes in order to grant authorization privileges to users. Attributes are classified into three categories: subject attributes, resource attributes, action attributes, and environmental attributes. Subject attributes include information and characteristics about the user that is trying to access and modify data elements within the system. Resource attributes refer to the classifications of the data elements that are being accessed. Action attributes refer to what is being done by the user with the data elements; it includes how the data is accessed and modified. Environmental attributes include contextual information such as location, time, digital method, and security protocols that are associated with the data elements. These attributes can be combined when evaluated in order to create a policy – which grants authorization privileges to users when satisfied. Established policies enable engines to permit or deny authorization and create a standardized security system that protects private information.

Access Control Design: Attribute-Based Access Control (ABAC)

Rationale:

The Attribute-Based Access Control (ABAC) design is the most appropriate access control design for Longhorn Ride because it provides the most security, mitigates risks with its robust structure, and promotes scalability due to its flexible design. It ensures that only the intended parties are able to access and modify sensitive data – which creates a security infrastructure capable of protecting data in each phase of the identity life cycle.

Since the Attribute-Based Access Control (ABAC) methodology evaluates multiple criteria (users, environments, actions, and resources), it is inherently more secure than access control designs that rely on only one. Additionally, users are denied access to resources and data elements unless they are explicitly authorized; this is known as the Fail-Safe Defaults design principle. This ensures that access and modification privileges are granted only when the appropriate user, environment, action, and resource conditions are met. This minimizes the risk of a data breach and ensures that data elements within the information inventory are protected. Information is also secured in each of the phases during the identity lifecycle. There are nine phases: enrollment, identity proofing, authorization, issuance, authentication, use, access and privilege management, storage, and sunsetting. In enrollment, no access to data elements within the data inventory is granted. After the identity proofing phase has been completed and identities have been verified, authorization privileges are granted to identities based on their collected attributes in accordance with established policies. Users will then receive individual tokens and credentials that that allow them to be authenticated by our security systems. If any of these credentials are compromised, all access and modification privileges for data elements will be revoked.

During the sue phase, users must still satisfy the policies in order to access and modify data. Since user, resource, action, and environment attributes change dynamically, these attributes must be checked with the policy each time. The advantage of this access control design is that continual verification ensures the highest level of data security. The tradeoff, however, is that this process will take more time and there will be a greater activity load on the system. We must also restrict access to the privilege management component of our systems in order to ensure that policies are modified by the appropriate individuals. Access and modification to cloud storage elements will also be subject to verification against established policies. Finally, sunsetting protocols will not impact other users and modify the policies. For Longhorn Ride, an Attribute-Based Access Control (ABAC) design is the most appropriate and secure design that protects information in each phase of the identity lifecycle. This allows us to minimize risks, avoid data breaches, and secure sensitive information.

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7.2 Stakeholder Types Requiring Access

Table 6. Stakeholder Types Requiring Access

Type of Stakeholder	Description of the Stakeholder
Customer/Rider	Customers/Riders are stakeholders that use the
(External)	Longhorn Ride rideshare platform in order to travel.
,	After creating an account, customers/riders are able to
	order a vehicle that will pick them up from a designated
	location and drop them at their intended destination.
	Once the ride is completed, these stakeholders will be
	charged; part of the money goes to the drivers and part
	of the money goes towards Longhorn Ride. Creating an
	account requires riders to input personal information in
	order to be recognized by the drivers. This information is
	used to complete the identity proofing and
	authorization phases of the identity life cycle. They can
	then create a username and password that they will use
	for authentication I the future. Once in the application,
	they can input credit card or banking information so that
	they can be appropriately charged after using the
	platform to travel; this allows them to then access and
	interact with driver information on the platform They
	can also customize ride settings such as enabling
	disabilities, adding security measures, and setting group
	sizes – which change their status in the system. Although
	they are given information access to rider and driver
	information, they are only able to modify their personal
	rider data elements.
Driver	Drivers are stakeholders that use the Longhorn Ride
(External)	platform in order to earn money by giving rides to
	customers/riders. After creating an account, going
	through a background check, and verifying their vehicle
	status, they are able to give rides to nearby
	customers/riders. They can complete the identity
	proofing and authorization phases of the identity
	lifecycle by providing personal information, completing a
	background check, and proving that their vehicle is
	appropriate condition. Afterwards they create their
	username and password credentials in order to be
	authenticated in future sessions. They are able to access

the information of drivers and customers. On the other hand, they are only able to modify their own personal information. They are able to access personal customer information per ride in order to identify riders; this information is then cleared once the customers are picked up. They are also able to access modify personal information, driver settings, banking information, and tax information. Additionally, they are able to access certain employee benefits. These data elements will update regularly and be reflected on the databases and rideshare systems. Investors are stakeholders that contribute to Longhorn Investor (External) Ride financially in exchange for future return or company shares. After submitting PII and financial information in order to complete the identity proofing stages as well as obtain authorization privileges, they are given credentials that allow them to access proprietary company information. Investors are able to access and modify personal information stored on the system such as banking information and PII. Additionally, they are able to access (but not modify) proprietary data elements pertaining to the business and finances of Longhorn Ride. They are able to access information such as total company valuation, number of users, usage trends over time, share value, return on investment (ROI) data, and budget reports. This allows them to monitor their investment and track the projected performance of Longhorn Ride – which encourages future investment. **Internal Employee – IT Department** The internal employees within the IT department are (Internal) stakeholders that develop, maintain, and contribute to the technological systems that allow the Longhorn Ride platform to function. After getting hired, passing a background check, and completing employment training, the employees of the IT department are able to complete the enrollment, identity proofing, and authorization stages of the identity lifecycle. They then receive credentials that grant them administrator privileges for internal systems and the network. The IT department is able to access and modify data elements within the data inventory, network information,

database information, and internal system information. They use this information to develop and maintain the Longhorn Ride platform and systems. They configure the security systems, create the user interface, construct the backend, and ensure that the database endpoints are functioning appropriately. Employees are also able to access and modify their own personal information; this includes financial information, tax information, personal compensation plans, and immigration information. **Internal Employee – HR Department** The internal employees within the HR department are (Internal) stakeholders that manage employee, driver, customer/rider, investor, executive, and external information. They ensure that tax, immigration, legal, and compensation processes are appropriately conducted. After getting hired, passing a background check, and completing employment training, the employees of the HR department are able to complete the enrollment as well as identity proofing stages of the identity lifecycle; afterwards, they are granted authorization privileges to the system in order to access and modify stakeholder information. The HR department must access and modify business information within the data inventory in order to ensure that functional business practices occur. They issue tax information (to other employees), handle compensations (for all employees and drivers), pay external entities (such as insurance companies as well as cloud storage vendors), take care of legal procedures, maintain immigration statuses (for all internal employees), and ensure that the company is operating appropriately. **Executive Board of Longhorn Ride** The executive board of Longhorn Ride are the (Internal) stakeholders that are either founders of the company or primary leads for the major divisions within the company. They have the highest level of authorization and associated credentials. This grants them access and modification privileges to all of the data elements within the information inventory. They have access to the most sensitive data and most restricted proprietary information (such as specific sector valuations, future projects, and intellectual property information). They

	and the highest level of the common which also means
	are the highest level of the company – which also means
	they have the highest level of clearance in the
	implemented security systems.
hird-Party Vendor – Cloud Storage	The third-party cloud storage vendor is a stakeholder
External)	that hosts a cloud database that houses all of the
	Longhorn Ride information in an offsite location. They
	are able to access and modify database endpoints for
	security purposes; this includes interrupting connections
	if the network is compromised as well as preventing
	digital attacks. They also maintain the database, scale
	the infrastructure, and provide a security infrastructure
	(for both the network and the database itself). They do
	not have access or modification privileges for any of the
	data elements within the data inventory.
kternal Entity – Insurance Companies	The insurance companies are stakeholders that are
external)	invested on the performance and status of the company.
	They are external entities that provide protection and
	compensation for data, financial, and intellectual loss.
	Longhorn Ride pays insurance companies in order to
	protect against the repercussions of data breaches and
	disasters. Insurance companies also provide services
	that minimize risk and manage potential threats to the
	and the same of th
	company. There are different types of insurance.
	Longhorn Ride has cyber insurance, disaster insurance,
	• •
	Longhorn Ride has cyber insurance, disaster insurance,
	Longhorn Ride has cyber insurance, disaster insurance, medical insurance, property insurance, and liability
	Longhorn Ride has cyber insurance, disaster insurance, medical insurance, property insurance, and liability insurance. Insurance companies do not have access or

7.3 Level of Assurance for Stakeholder Authentication

Table 7. Stakeholder Authentication – Levels of Assurance

Type of Stakeholder	Classification for Information Assessed	Identity Assurance Level (IAL)	Token Assurance Level (TAL)	Level of Assurance (LOA) (Levels 1 – 4)	Justification for Assignment of Assurance Levels
Customer/Rider	Public	Low	Low	Level 1	Customer/Riders are assigned a low Identity Assurance Level (IAL) because they have public data that is fluid in nature. Thus, they are issued a low degree of confidence for who they claim to be for IAL. They are also assigned a low Token Assurance Level (TAL) because customers are prone to losing login information and assigned credentials for public and low value data. Thus, they are issued a low degree of confidence for maintaining their associated tokens. They are assigned a Level 1 for their Level of Assurance because there is no identity proofing required. These assurance levels for customers/riders and their public data allow for high customer convenience, reasonable security, and lowered costs for the company.

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					Customer/Riders are
					assigned a medium
					Identity Assurance Level
					(IAL) because they have
					proprietary data that
					should be kept private
					in order for Longhorn
					Ride to maintain a
					competitive advantage
					over other rideshare
					companies. Thus, they
					are issued a medium
					degree of confidence for
					who they claim to be for
					IAL. They are also
					assigned a low Token
					Assurance Level (TAL)
					because customers are
					prone to losing login
					information and
Customer/Rider	Proprietary	Medium	Low	Level 2	assigned credentials for
					proprietary data that
					does not directly
					concern them. Thus,
					they are issued a
					medium degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 2
					for their Level of
					Assurance because they
					require single-factor
					authentication and
					identity proofing for this
					information. These
					assurance levels for
					customers/riders and
					their proprietary data
					allow for high rider
					convenience,
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	Customer/Rider	Kegulatory	iviedium	High	Level 3	assigned a medium

		Identity Assurance Level
		(IAL) because they have
		regulatory data that is
		highly sensitive; such
		information should be
		kept private in order to
		minimize risks and
		losses. Thus, they are
		issued a medium degree
		of confidence for who
		they claim to be for IAL.
		They are also assigned a
		high Token Assurance
		Level (TAL) because
		customers usually
		maintain tokens
		associated with their
		most sensitive
		information quite well.
		Thus, they are issued a
		high degree of
		confidence for
		maintaining their
		associated tokens. They
		are assigned a Level 3
		for their Level of
		Assurance because they
		require multi-factor
		authentication and
		identity proofing for this
		information. These
		assurance levels for
		customers/riders and
		their regulatory data
		allow for reasonable
		rider convenience, the
		highest level of security,
		reasonable company
		costs, and the highest
_		level of privacy.

Driver	Public	Low	Low	Level 2	Drivers are assigned a low Identity Assurance Level (IAL) because they have public data that is fluid in nature. Thus, they are issued a low degree of confidence for who they claim to be for IAL. They are also assigned a low Token Assurance Level (TAL) because drivers are prone to losing login information and assigned credentials for public and data that is low in value. Thus, they are issued a low degree of confidence for maintaining their associated tokens. They are assigned a Level 2 for their Level of Assurance because employed driver must go through at least a single-factor authentication and identity proofing. These assurance levels for drivers and their public data allow for high driver convenience, reasonable security, and lowered costs for the company
Driver	Proprietary	Medium	Medium	Level 2	company. Drivers are assigned a medium Identity Assurance Level (IAL) because they have proprietary data that

					ala a colab la a los este este este est
					should be kept private
					in order for Longhorn
					Ride to maintain a
					competitive advantage
					over other rideshare
					companies. Thus, they
					are issued a medium
					degree of confidence for
					who they claim to be for
					IAL. They are also
					assigned a medium
					Token Assurance Level
					(TAL) because drivers
					are not as concerned
					with proprietary data.
					Thus, they are issued a
					medium degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 2
					for their Level of
					Assurance because they
					require single-factor
					authentication and
					identity proofing for this
					information. These
					assurance levels for
					drivers and their
					proprietary data allow
					, , ,
					for high driver
					convenience,
					reasonable security, and
					lowered company costs.
					Drivers are assigned a
					medium Identity
					Assurance Level (IAL)
Driver	Confidential	Medium	Medium	Level 3	because they have
					confidential data that
					they would not like
					disclosed. Thus, they are

	<u> </u>	I		<u> </u>	1
					issued a medium degree
					of confidence for who
					they claim to be for IAL.
					They are also assigned a
					medium Token
					Assurance Level (TAL)
					because drivers
					appropriately maintain
					tokens associated with
					their personal and
					private information.
					Thus, they are issued a
					medium degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 3
					for their Level of
					Assurance because they
					require multi-factor
					authentication and
					identity proofing for this
					information. These
					assurance levels for
					drivers and their
					confidential data allow
					for reasonable driver
					convenience, higher
					· -
					security, and reasonable
					company costs.
					Drivers are assigned a
					high Identity Assurance
					Level (IAL) because they
					have regulatory data
5 .					that is highly sensitive;
Driver	Regulatory	High	High	Level 4	such information should
					be kept private in order
					to minimize risks and
					losses (for both the
					driver and for Longhorn
					Ride). Thus, they are

					issued a high degree of confidence for who they claim to be for IAL. They are also assigned a high Token Assurance Level (TAL) because customers usually maintain tokens associated with their most sensitive information quite well. Thus, they are issued a high degree of confidence for maintaining their associated tokens. They are assigned a Level 4 for their Level of Assurance because they require multi-factor authentication and inperson identity proofing for this information. These assurance levels for drivers and their regulatory data allow for reasonable driver convenience, the highest level of security, reasonable company costs, and the highest level of privacy.
Investor	Public	Low	Medium	Level 2	Investors are assigned a low Identity Assurance Level (IAL) because they have public data that is fluid in nature. Thus, they are issued a low degree of confidence for who they claim to be for

Investor Proprietary Medium Investor Medium Investor Investor Proprietary Medium Investor Medium Investor Investor Investor Proprietary Medium Investor Investor Investor Investor Proprietary Medium Investor In						IAL. They are also
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are assigned a Level 2 for their Level of Assurance because investors must go through at least a single- factor authentication and identity proofing. These assurance levels for investors and their public data allow for high convenience, reasonable security, and lowered costs for the company. Investors are assigned a medium Identity Assurance Level (IAL) because they have proprietary data that should be kept private in order for Longhorn Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						maintaining their
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through at least a single-factor authentication and identity proofing. These assurance levels for investors and their public data allow for high convenience, reasonable security, and lowered costs for the company. Investor Proprietary Medium High Level 3 High Level 3 High through at least a single-factor authentication and identity proofing. These assurance levels for investors and their public data allow for high convenience, reasonable security, and lowered costs for the company. Investors are assigned a medium Identity Assurance Level (IAL) because they have proprietary data that should be kept private in order for Longhorn Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						Assurance because
through at least a single-factor authentication and identity proofing. These assurance levels for investors and their public data allow for high convenience, reasonable security, and lowered costs for the company. Investor Proprietary Medium High Level 3 High Level 3 High through at least a single-factor authentication and identity proofing. These assurance levels for investors and their public data allow for high convenience, reasonable security, and lowered costs for the company. Investors are assigned a medium Identity Assurance Level (IAL) because they have proprietary data that should be kept private in order for Longhorn Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						investors must go
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Investor Proprietary Medium High Level 3 Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						
Investor Proprietary Medium High Level 3 Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						
Investor Proprietary Medium High Level 3 Ride to maintain a companies. By protecting proprietary data, they are also protecting their						
reasonable security, and lowered costs for the company. Investors are assigned a medium Identity Assurance Level (IAL) because they have proprietary data that should be kept private in order for Longhorn Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						· ·
Investors are assigned a medium Identity Assurance Level (IAL) because they have proprietary data that should be kept private in order for Longhorn Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						_
Investor Proprietary Medium High Level 3 Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						-
Investors are assigned a medium Identity Assurance Level (IAL) because they have proprietary data that should be kept private in order for Longhorn Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						
Investor Proprietary Medium High Level 3 Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						
Assurance Level (IAL) because they have proprietary data that should be kept private in order for Longhorn Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						_
Investor Proprietary Medium High Level 3 Because they have proprietary data that should be kept private in order for Longhorn Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						•
Investor Proprietary Medium High Level 3 Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						
Investor Proprietary Medium High Level 3 Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						,
Investor Proprietary Medium High Level 3 in order for Longhorn Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						
Investor Proprietary Medium High Level 3 Ride to maintain a competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						· ·
competitive advantage over other rideshare companies. By protecting proprietary data, they are also protecting their						_
over other rideshare companies. By protecting proprietary data, they are also protecting their	Investor	Proprietary	Medium	High	Level 3	
companies. By protecting proprietary data, they are also protecting their						-
protecting proprietary data, they are also protecting their						
data, they are also protecting their						companies. By
protecting their						protecting proprietary
						data, they are also
investments. Thus, they						protecting their
, , , , , , , , , , , , , , , , , , , ,						investments. Thus, they

	1		<u> </u>	1	and topical a man direct
					are issued a medium
					degree of confidence for
					who they claim to be for
					IAL. They are also
					assigned a high Token
					Assurance Level (TAL)
					because investors will
					maintain and protect
					credentials associated
					with business and
					investment information.
					Thus, they are issued a
					high degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 3
					for their Level of
					Assurance because they
					require multi-factor
					authentication and
					identity proofing for this
					information. These
					assurance levels for
					investors and their
					proprietary data allow
					for reasonable investor
					convenience, high
					security, and reasonable
					company costs.
					Investors are assigned a
					high Identity Assurance
					Level (IAL) because they
					have confidential data
					that they would not like
Investor	Confidential	High	High	Level 4	released. Thus, they are
investor	Communication	111511	111511	200014	issued a high degree of
					confidence for who they
					claim to be for IAL. They
					· ·
					are also assigned a high Token Assurance Level
					Token Assurance Level

	1		I		(TAL) has a second to the seco
					(TAL) because investors
					take great care of
					credentials associated
					with their investment
					data. Thus, they are
					issued a high degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 4
					for their Level of
					Assurance because they
					require multi-factor
					authentication and in-
					person identity proofing
					for this information.
					These assurance levels
					for investors and their
					confidential data allow
					for reasonable investor
					convenience, higher
					security, and reasonable
					company costs.
					Investors are assigned a
					high Identity Assurance
		High	High		Level (IAL) because they
					have regulatory data
					that is highly sensitive;
					such information should
					be kept private in order
					to minimize risks and
					losses (for both the
Investor	Regulatory			Level 4	investors and for
					Longhorn Ride). Thus,
					they are issued a high
					degree of confidence for
					who they claim to be for
					IAL. They are also
					assigned a high Token
					Assurance Level (TAL)
					because investors take
					because investors take

					great care of credentials associated with their investment data. Thus, they are issued a high degree of confidence for maintaining their associated tokens. They are assigned a Level 4 for their Level of Assurance because they require multi-factor authentication and inperson identity proofing for this information. These assurance levels for investors and their regulatory data allow for reasonable investor convenience and reasonable company costs. They focus more on ensuring the highest level of security and
					privacy.
	Ī	I	T	Ī	
Internal Employee (IT Department)	Public	Medium	Medium	Level 3	Internal employees within the IT department are assigned a medium Identity Assurance Level (IAL) because they have public data that can be shared as long as it is appropriately maintained. Thus, they are issued a medium degree of confidence for who they claim to be for IAL. They are also assigned a medium Token Assurance Level

					(TAL) because
					employees reasonably
					maintain their
					credentials associated
					with lower valued data.
					Thus, they are issued a
					medium degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 3
					for their Level of
					Assurance because
					employees must go
					through multi-factor
					authentication process
					and identity proofing.
					These assurance levels
					for employees and their
					public data allow for
					high convenience,
					reasonable security, and
					lowered costs for the
					company.
					Internal employees
					within the IT
					department are
					assigned a medium
					Identity Assurance Level
					(IAL) because they have
					proprietary data that
Internal					should be kept private
Employee	Proprietary	Medium	High	Level 4	in order for Longhorn
(IT Department)	,				Ride to maintain a
,					competitive advantage
					over other rideshare
					companies. By
					protecting proprietary
					data, they are also
					protecting their own
					projects and work. Thus,
					projects and work. mus,

they are issued a medium degree of confidence for who the claim to be for IAL. The are also assigned a high Token Assurance Level	•
confidence for who the claim to be for IAL. The are also assigned a high	•
claim to be for IAL. The	•
are also assigned a high	
	•
(TAL) because	
employees will mainta	
and protect credentials	
associated with busine	SS
information and	
personal work. Thus,	
they are issued a high	
degree of confidence for	or
maintaining their	
associated tokens. The	ey.
are assigned a Level 4	
for their Level of	
Assurance because the	ey.
require multi-factor	
authentication and in-	
person identity proofir	ng
before they can access	-
and modify this type of	
information. These	•
assurance levels for	
employees and their	
proprietary data allow	
for reasonable	
employee convenience	Ξ,
high security, and	
reasonable company	
costs.	
Internal employees	
within the IT	
Internal department are	
Fmployee Confidential High High Level 4	У
(IT Department) Assurance Level (IAL)	
because they have	
confidential data that	
they would not like	

					rologged Thus they are
					released. Thus, they are
					issued a high degree of
					confidence for who they
					claim to be for IAL. They
					are also assigned a high
					Token Assurance Level
					(TAL) because
					employees take great
					care of credentials
					associated with
					personal work and
					business-related data.
					Thus, they are issued a
					high degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 4
					for their Level of
					Assurance because they
					require multi-factor
					authentication and in-
					person identity proofing
					for this information.
					These assurance levels
					for employees and their
					confidential data allow
					for reasonable
					employee convenience,
					higher security, and
					reasonable company
					costs.
					Internal employees
					within the IT
					department are
Internal					assigned a high Identity
Employee	Regulatory	High	High	Level 4	Assurance Level (IAL)
(IT Department)					because they have
					regulatory data that is
					highly sensitive; such
					information should be
				<u> </u>	

		kept private in order to
		minimize risks and
		losses (for both the
		employees and for
		Longhorn Ride). Thus,
		they are issued a high
		degree of confidence for
		who they claim to be for
		IAL. They are also
		assigned a high Token
		Assurance Level (TAL)
		because employees
		must maintain and
		protect high-profile data
		associated with internal
		systems. Thus, they are
		issued a high degree of
		confidence for
		maintaining their
		associated tokens. They
		are assigned a Level 4
		for their Level of
		Assurance because they
		require multi-factor
		authentication and in-
		person identity proofing
		for this information.
		These assurance levels
		for employees and their
		regulatory data allow
		for reasonable
		employee convenience and reasonable
		company costs.
		Comparatively, a
		stronger emphasis is
		placed on ensuring the
		highest level of security
		and privacy.

Internal Employee (HR Department)	Public	Medium	Medium	Level 3	Internal employees within the HR department are assigned a medium Identity Assurance Level (IAL) because they have public data that can be shared as long as it is appropriately maintained. Thus, they are issued a medium degree of confidence for who they claim to be for IAL. They are also assigned a medium Token Assurance Level (TAL) because employees reasonably maintain their credentials associated with lower valued data. Thus, they are issued a medium degree of confidence for maintaining their associated tokens. They are assigned a Level 3 for their Level of Assurance because employees must go through multi-factor authentication process and identity proofing. These assurance levels for employees and their
					through multi-factor authentication process and identity proofing. These assurance levels for employees and their
					public data allow for high convenience, reasonable security, and lowered costs for the company.

	I				т
					Internal employees
					within the HR
					department are
					assigned a medium
					Identity Assurance Level
					(IAL) because they have
					proprietary data that
					should be kept private
					in order for Longhorn
					Ride to maintain a
					competitive advantage
					over other rideshare
					companies. By
					protecting proprietary
					data, they are also
					protecting their own
					projects and work. Thus,
					they are issued a
					medium degree of
Internal					confidence for who they
Employee	Proprietary	Medium	High	Level 4	claim to be for IAL. They
(HR Department)	, ,				are also assigned a high
					Token Assurance Level
					(TAL) because
					employees will maintain
					and protect credentials
					associated with business
					information and
					personal work. Thus,
					they are issued a high
					degree of confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 4
					for their Level of
					Assurance because they
					require multi-factor
					authentication and in-
					person identity proofing
					before they can access
					and modify this type of

					information. These
					assurance levels for
					employees and their
					proprietary data allow
					for reasonable
					employee convenience,
					high security, and
					reasonable company
					costs.
					Internal employees
					within the HR
					department are
					assigned a high Identity
					Assurance Level (IAL)
					because they have
					confidential data that
	Confidential	High			they would not like
					released. Thus, they are
					issued a high degree of
					confidence for who they
					claim to be for IAL. They
					are also assigned a high
					Token Assurance Level
luta wal					(TAL) because
Internal			re. l.		employees take great
Employee			High	Level 4	care of credentials
(HR Department)					associated with
					personal work and
					business-related data.
					Thus, they are issued a
					high degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 4
					for their Level of
					Assurance because they
					require multi-factor
					authentication and in-
					person identity proofing
					for this information.
					Tor this information.

					These assurance levels
					for employees and their
					confidential data allow
					for reasonable
					employee convenience,
					higher security, and
					reasonable company
					costs.
					Internal employees
					within the HR
					department are
					assigned a high Identity
					Assurance Level (IAL)
					because they have
					regulatory data that is
					highly sensitive; such
					information should be
					kept private in order to
					minimize risks and
					losses (for both the
					employees and for
					Longhorn Ride). Thus,
					they are issued a high
Internal					degree of confidence for
Employee	Regulatory	High	High	Level 4	who they claim to be for
(HR Department)	,				IAL. They are also
					assigned a high Token
					Assurance Level (TAL)
					because employees
					must maintain and
					protect high-profile data
					associated with related
					business procedures.
					Thus, they are issued a
					high degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 4
					for their Level of
					Assurance because they

					require multi-factor authentication and in- person identity proofing for this information. These assurance levels for employees and their regulatory data allow for reasonable employee convenience and reasonable company costs. Comparatively, a stronger emphasis is placed on ensuring the highest level of security and privacy.
Executive Board of Longhorn Ride	Public	Medium	Medium	Level 3	The executive board members of Longhorn Ride are assigned a medium Identity Assurance Level (IAL) because they have public data that can be shared as long as it is appropriately maintained. Thus, they are issued a medium degree of confidence for who they claim to be for IAL. They are also assigned a medium Token Assurance Level (TAL) because executive members reasonably maintain their credentials associated with lower valued data. Thus, they are issued a medium degree of confidence for

					maintaining their
					associated tokens. They
					are assigned a Level 3
					for their Level of
					Assurance because
					executives must go
					through multi-factor
					authentication process
					and identity proofing.
					These assurance levels
					for employees and their
					public data allow for
					high convenience,
					reasonable security, and
					lowered costs for the
					company.
					The executive board
					members of Longhorn
					Ride are assigned a high
					Identity Assurance Level
					(IAL) because they have
					authorization privileges
					to access and modify
					extremely sensitive
					proprietary data. This
					data should be kept
					private in order for
					Longhorn Ride to
Executive Board	Dropriotory	⊔iah	⊔iah	Lovel 4	
of Longhorn Ride	Proprietary	High	High	Level 4	maintain a competitive
					advantage over other
					rideshare companies. By
					protecting proprietary
					data, they are also
					protecting their own
					data and company.
					Thus, they are issued a
					high degree of
					confidence for who they
					claim to be for IAL. They
					are also assigned a high
					Token Assurance Level

		Τ			[
					(TAL) because executive
					members will maintain
					and protect credentials
					associated with business
					information and internal
					systems. Thus, they are
					issued a high degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 4
					for their Level of
					Assurance because they
					require multi-factor
					authentication and in-
					person identity proofing
					before they can access
					and modify this type of
					information. These
					assurance levels for
					executives and their
					proprietary data allow
					for a high level of
					privacy and security in
					exchange for reduced
					convenience (for
					executive members).
					The executive board
					members of Longhorn
					Ride are assigned a high
					Identity Assurance Level
					(IAL) because they have
					confidential data that
Executive Board of Longhorn Ride	Confidential	High	High	Level 4	they would not like
	Commentar				released. Thus, they are
					issued a high degree of
					confidence for who they
					claim to be for IAL. They
					are also assigned a high
					Token Assurance Level
					(TAL) because executive

					members take great
					care of credentials
					associated with
					personal work and
					business-related data.
					Thus, they are issued a
					· '
					high degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 4
					for their Level of
					Assurance because they
					require multi-factor
					authentication and in-
					person identity proofing
					for this information.
					These assurance levels
					for executives and their
					confidential data allow
					for reasonable
					employee convenience,
					higher security, and
					reasonable company
					costs.
					The executive board
					members of Longhorn
					Ride are assigned a high
					Identity Assurance Level
					(IAL) because they have
					regulatory data that is
					extremely sensitive;
Executive Board					such information should
of Longhorn Ride	Regulatory	High	High	Level 4	be kept private in order
5. 25.1g.10111 111dc					to minimize risks and
					losses (for both the
					executives and for
					Longhorn Ride). Thus,
					=
					they are issued a high
					degree of confidence for
					who they claim to be for

		1	1	I	T
					IAL. They are also
					assigned a high Token
					Assurance Level (TAL)
					because executive
					members must maintain
					and protect high-profile
					data associated with
					related business
					procedures. Thus, they
					are issued a high degree
					of confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 4
					for their Level of
					Assurance because they
					require multi-factor
					authentication and in-
					person identity proofing
					to access and modify
					such information. These
					assurance levels for
					executives and their
					regulatory data reduce
					executive convenience
					and increase company
					costs for security
					systems. In the long run,
					however, security and
					privacy are maximized.
					Third-party cloud
					storage vendors are
					assigned a low Identity
					Assurance Level (IAL)
Third-Party					because they have
	Vendor – Cloud Public	Low	Medium	Level 3	public data that can be
Storage					shared, for it is the basis
					of their business. Thus,
					they are issued a low
					degree of confidence for
			1		active of confidence for

					Landa de la companya
					who they claim to be for
					IAL. They are also
					assigned a medium
					Token Assurance Level
					(TAL) because third-
					party cloud storage
					vendors will reasonably
					maintain their
					credentials associated
					with lower valued data
					so that they can protect
					their own data
					inventory. Thus, they
					are issued a medium
					degree of confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 3
					for their Level of
					Assurance because
					third-party vendors
					must go through multi-
					factor authentication
					process and identity
					proofing. These
					assurance levels for
					third-party cloud
					storage vendors and
					their public data allow
					for high convenience,
					reasonable security, and lowered costs for the
					companies involved
					(Longhorn Ride and the
					cloud storage vendor).
					Third-party cloud
Third-Party					storage vendors are
Vendor – Cloud	Proprietary	Medium	High	Level 3	assigned a medium
Storage	į ,		.		Identity Assurance Level
11111190					(IAL) because they have
					limited privileges to

		access proprietary data.
		They are only able to
		access proprietary data
		that pertains to cloud
		storage and database
		usage. Thus, they are
		issued a medium degree
		of confidence for who
		they claim to be for IAL.
		They are also assigned a
		high Token Assurance
		Level (TAL) because
		third-party cloud
		storage vendors will
		maintain and protect
		their credentials
		because they directly
		affect their own
		business as well as
		internal procedures.
		Thus, they are issued a
		high degree of
		confidence for
		maintaining their
		associated tokens. They
		are assigned a Level 3
		for their Level of
		Assurance because they
		require multi-factor
		authentication and
		identity proofing before
		they can access and
		modify this type of
		information. These
		assurance levels for
		third-party cloud
		storage vendors and
		their proprietary data
		allow for high
		convenience,
		reasonable security, and
L		

		1		1	Income dispute Control
					lowered costs for the
					companies involved
					(Longhorn Ride and the
					cloud storage vendor).
					Third-party cloud
					storage vendors are
					assigned a high Identity
					Assurance Level (IAL)
					because they have
					confidential data that
					they would not like
					released. Thus, they are
					issued a high degree of
					confidence for who they
					claim to be for IAL. They
					are also assigned a high
					Token Assurance Level
					(TAL) because third-
					party vendors protect
					their clients' credentials
					since it directly impacts
Third-Party					their business. Thus,
Vendor – Cloud	Confidential	High	High	Level 4	they are issued a high
Storage			_		degree of confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 4
					for their Level of
					Assurance because they
					require multi-factor
					authentication and in-
					person identity proofing
					for this information.
					These assurance levels
					for third-party cloud
					storage vendors and
					their confidential data
					allow for the highest
					level of security,
					•
					reasonable

Third-Party Vendor – Cloud Storage Regulatory Token Assurance Level (TAL) because third- party cloud storage vendors protect their clients' credentials since it directly impacts their business. Thus, they are issued a high degree of confidence for maintaining their associated tokens. They are assigned a Level 4 for their Level of Assurance because they require multi-factor authentication and in- person identity proofing to access and modify such information. These						lowered costs (for
Third-Party Vendor — Cloud Storage Regulatory Regulatory High High High Level 4 Cloud storage vendors. Third-party cloud storage vendors are assigned a high Identity, Assurance Level (IAL) because they have regulatory data that is extremely sensitive; such information should be kept private in order to minimize risks and losses (for both the third-party vendor and for Longhorn Ride). Thus, they are issued a high degree of confidence for who they claim to be for IAL. They are also assigned a high Token Assurance Level (TAL) because third-party cloud storage vendors protect their clients' credentials since it directly impacts their business. Thus, they are issued a high degree of confidence for maintaining their associated tokens. They are assigned a Level 4 for their Level of Assurance because they require multi-factor authentication and inperson identity proofing to access and modify such information. These						•
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Third-Party Vendor – Cloud Storage Regulatory High High Level 4 Level 4 Confidence for who they claim to be for IAL. They are also assigned a high Token Assurance Level (TAL) because third-party cloud storage vendors protect their clients' credentials since it directly impacts their business. Thus, they are issued a high degree of confidence for maintaining their associated tokens. They are assigned a Level 4 for their Level of Assurance because they require multi-factor authentication and inperson identity proofing to access and modify such information. These						
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vendors protect their clients' credentials since it directly impacts their business. Thus, they are issued a high degree of confidence for maintaining their associated tokens. They are assigned a Level 4 for their Level of Assurance because they require multi-factor authentication and in- person identity proofing to access and modify such information. These	Storage					· ·
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for their Level of Assurance because they require multi-factor authentication and in- person identity proofing to access and modify such information. These						associated tokens. They
for their Level of Assurance because they require multi-factor authentication and in- person identity proofing to access and modify such information. These						· ·
require multi-factor authentication and in- person identity proofing to access and modify such information. These						_
authentication and inperson identity proofing to access and modify such information. These						Assurance because they
person identity proofing to access and modify such information. These						require multi-factor
to access and modify such information. These						·
to access and modify such information. These						person identity proofing
such information. These						
						·
assurance levels for						assurance levels for

					third-party cloud storage vendors and their regulatory data reduce overall convenience and increase company costs for security systems. In the long run, however, security and privacy are maximized – which protects both the data inventory of both companies.
External Entity – Insurance Companies	Public	Low	Medium	Level 3	Insurance companies are assigned a low Identity Assurance Level (IAL) because they have public data that must be shared in order for their business to function appropriately. Thus, they are issued a low degree of confidence for who they claim to be for IAL. They are also assigned a medium Token Assurance Level (TAL) because insurance companies will reasonably maintain their credentials associated with lower valued data so that they can protect their own data inventory. Thus, they are issued a medium degree of confidence for maintaining their associated tokens. They

					ana and and a language
					are assigned a Level 3
					for their Level of
					Assurance because
					third-party vendors
					must go through multi-
					factor authentication
					process and identity
					proofing. These
					assurance levels for
					insurance companies
					and their public data
					allow for high
					convenience,
					reasonable security, and
					lowered costs for the
					companies involved
					(Longhorn Ride and the
					insurance company).
					Insurance companies
					are assigned a medium
					Identity Assurance Level
					(IAL) because they have
					limited privileges to
					access proprietary data.
					They are only able to
					access proprietary data
					that pertains to
					Longhorn Ride
External Entity –					insurance policies. Thus,
Insurance	Proprietary	Medium	High	Level 3	they are issued a
Companies	Troprictary	Wicalam	i iigii	Levers	medium degree of
Companies					confidence for who they
					claim to be for IAL. They
					•
					are also assigned a high
					Token Assurance Level
					(TAL) because insurance
					companies will maintain
					and protect their
					credentials because
					they directly affect their
					insurance business.

	1	<u> </u>		1	Thus they are forward.
					Thus, they are issued a
					high degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 3
					for their Level of
					Assurance because they
					require multi-factor
					authentication and
					identity proofing before
					they can access and
					modify this type of
					information. These
					assurance levels for
					insurance companies
					and their proprietary
					data allow for high
					convenience,
					reasonable security, and
					lowered costs for the
					companies involved
					(Longhorn Ride and the
					insurance companies).
					Insurance companies
					are assigned a high
					Identity Assurance Level
					(IAL) because they have
					confidential data that
					they would not like
					released. Thus, they are
External Entity –					issued a high degree of
Insurance	Confidential	High	High	Level 4	confidence for who they
	Comidential	High	High	Level 4	,
Companies					claim to be for IAL. They
					are also assigned a high
					Token Assurance Level
					(TAL) because insurance
					companies protect their
					clients' credentials since
					it directly impacts their
					business. Thus, they are

					issued a high degree of
					confidence for
					maintaining their
					associated tokens. They
					are assigned a Level 4
					for their Level of
					Assurance because they
					require multi-factor
					authentication and in-
					person identity proofing
					for this information.
					These assurance levels
					for insurance companies and their confidential
					data allow for the
					highest level of security,
					reasonable
					convenience, and
					lowered costs (for
					Longhorn Ride and the
					insurance company).
					Insurance companies
					are assigned a high
					Identity Assurance Level
					(IAL) because they have
					regulatory data that is
					extremely sensitive;
					such information should
					be kept private in order
External Entity –					to mitigate threats and
Insurance	Regulatory	High	High	Level 4	losses (for both the
Companies	,				insurance company and
					for Longhorn Ride).
					Thus, they are issued a
					high degree of
					confidence for who they
					claim to be for IAL. They
					are also assigned a high
					Token Assurance Level
					(TAL) because insurance
					companies are required

		legally to protect their
		clients' credentials.
		Additionally,
		maintaining their
		clients' credentials
		directly impacts their
		business. Thus, they are
		issued a high degree of
		confidence for
		maintaining their
		associated tokens. They
		are assigned a Level 4
		for their Level of
		Assurance because they
		require multi-factor
		authentication and in-
		person identity proofing
		to access and modify
		such information. These
		assurance levels for
		insurance companies
		and their regulatory
		data reduce overall
		convenience and
		increase company costs
		for security systems. In
		the long run, however,
		security and privacy are
		maximized – which
		protects both the data
		inventory of both
		companies.
		paa.

7.4 Stakeholder Access Control

Table 8. Access Controls for Stakeholders

	Table 8. Access Controls for Stakehold	Access Control Specification
To a figure de la	A	·
Type of Stakeholder	Access Control Specification	Applies to What Data Elements
		of the Information Inventory
Customer/Rider	IF {((Subject == Customer/Rider)	Rider Name, Rider Phone
(Public Data Elements)	AND (UsernameCredential ==	Number, Rider Email Address,
	Username) AND	Rider Disability Status, Rider
	(PasswordCredential == Password)	Ride rating, Rider Gender, Rider
	AND (Resource == Public Data	Account Picture, Rider
	Element) AND (Action == Access OR	Promotional Codes
	Modify))	
Customer/Rider	IF {((Subject == Customer/Rider)	Rider Ride History, Rider
(Proprietary Data Elements)	AND (UsernameCredential ==	Rideshare Call History, Rider
	Username) AND	Number of Cancellations, Rider
	(PasswordCredential == Password)	Pet Information, Rider Party
	AND (EmailCredential == Email	Size, Rider Conversation
	Address) AND (Token == Single-	Preference, Rider Smoking
	Factor One-Time Password (OTP))	Preference, Rider Carpool
	AND (Resource == Proprietary Data	Preference, Rider Language
	Element) AND (Action == Access OR	Preference, Rider Rideshare
	Modify))	Messages
Customer/Rider	IF {((Subject == Customer/Rider)	Rider Address, Rider Age, Rider
(Confidential Data Elements)	AND (UsernameCredential ==	Date of Birth, Rider Username,
	Username) AND	Rider Password, Rider
	(PasswordCredential == Password)	Emergency Contact
	AND (EmailCredential == Email	Information, Ride Account
	Address) AND (Token == Single-	Security Questions, Rider Billing
	Factor One-Time Password (OTP))	Address, Rider Pick-Up Location,
	AND (Resource == Confidential Data	Rider Destination, Rider Zip
	Element) AND (Action == Access OR	Code, Rider Height, Rider
	Modify))	Weight, Rider Ethnicity, Rider
		Allergies
Customer/Rider	IF {((Subject == Customer/Rider)	Rider Credit Card Information,
(Regulatory Data Elements)	AND (UsernameCredential ==	Rider Bank Account Routing
	Username) AND	Information, Rider Current
	(PasswordCredential == Password)	Location
	(1 4551161461646116141 1 45511614)	
	AND (EmailCredential == Email	
	· ·	

	AND (Resource == Regulatory Data Element) AND (Action == Access OR Modify))	
Driver	IF {((Subject == Driver) AND	Driver Name Driver Bhane
Driver		Driver Name, Driver Phone
(Public Data Elements)	(UsernameCredential == Username)	Number, Driver Email Address,
	AND (PasswordCredential ==	Driver Ride Rating, Driver
	Password) AND (Resource == Public	Gender, Driver Account Picture,
	Data Element) AND (Action ==	Driver Vehicle License Plate
	Access OR Modify))	Number, Driver Vehicle Color,
		Driver Vehicle Model, Driver
		Vehicle Pet Accommodation
Driver	IF {((Subject == Driver) AND	Driver Ride History, Driver
(Proprietary Data Elements)	(UsernameCredential == Username)	Rideshare Call History, Driver
	AND (PasswordCredential ==	Active Status, Driver Number of
	Password) AND (EmailCredential ==	Cancellations, Driver Work Time
	Email Address) AND (Token ==	Sheet, Driver Conversation
	Single-Factor One-Time Password	Preferences, Driver Driving
	(OTP)) AND (Resource ==	Distance Preferences, Driver
	Proprietary Data Element) AND	Smoking Preferences, Driver
	(Action == Access OR Modify))	Language Preferences, Driver
		Number of Proficient
		Languages, Driver Rideshare
		Messages, Driver Employment
		Start Date, Driver Vehicle
		insurance, Driver Vehicle
		Disability Accommodation,
		Driver Vehicle Maximum
		Capacity, Driver Vehicle Luggage
		Capacity, Driver Vehicle
		Bluetooth Compatibility, Driver
		Vehicle Self-Driving Capability,
		Driver Vehicle Electric/Hybrid
		Automobile Classification,
		Driver Vehicle Height Clearance,
		Driver Vehicle Texas registration
		Status, Driver Vehicle Inspection
		Status
Driver	IF {((Subject == Driver) AND	Driver Address, Driver Age,
(Confidential Data Elements)	(UsernameCredential == Username)	Driver Date of Birth, Driver
(Commercial Data Licincitis)	AND (PasswordCredential ==	Username, Driver password,
	רואט (ו משאטועכובעבוונומו	Osemanie, Driver passworu,

		T
	Password) AND (EmailCredential ==	Driver Current Location, Driver
	Email Address) AND	Emergency Contact
	(DriverCredential == Driver's	Information, Driver Account
	License) AND (Token == Single-	Security Questions, Driver
	Factor One-Time Password (OTP))	Billing Address, Driver Criminal
	AND (Resource == Confidential Data	History, Driver Medical History,
	Element) AND (Action == Access OR	Driver Employment History,
	Modify))	Driver Veteran Status, Driver
		Citizenship Status, Driver,
		Driver's License Number, Driver
		Accident History, Driver Zip
		Code, Driver Height, Driver
		Weight, Driver Ethnicity, Driver
		Allergies
Driver	IF {((Subject == Driver) AND	Driver Credit Card Information,
(Regulatory Data Elements)	(UsernameCredential == Username)	Driver Bank Account Routing
	AND (PasswordCredential ==	Information, Driver Social
	Password) AND (EmailCredential ==	Security Number, Driver Work
	Email Address) AND	Authorization Status, Driver
	(DriverCredential == Driver's	Employment Eligibility
	License) AND (Token == Multi-	Verification (I-9), Driver
	Factor One-Time Password (OTP))	Employee Identification
	AND (Resource == Regulatory Data	Number (EIN), Driver Tax Form
	Element) AND (Action == Access OR	W-2, Driver Tax Form W-4,
	Modify))	Driver Rideshare Insurance,
		Driver Vehicle Toll Tag Number
		-
Investor	IF {((Subject == Investor) AND	Longhorn Ride Company Net
(Public Data Elements)	(UsernameCredential == Username)	Worth, Longhorn Ride Company
,	AND (PasswordCredential ==	Official Address (Headquarters)
	Password) AND (Resource == Public	
	Data Element) AND (Action ==	
	Access OR Modify))	
Investor	IF {((Subject == Investor) AND	Investor Name, Investor Phone
(Proprietary Data Elements)	(UsernameCredential == Username)	Number, Investor Email
, , , , , , , , , , , , , , , , , , , ,	AND (PasswordCredential ==	Address, Investor Relation to
	Password) AND (EmailCredential ==	Longhorn Ride Company,
	Email Address) AND (Token ==	Investor Investment Date
	Single-Factor One-Time Password	
	(OTP)) AND (Resource ==	
	, , , , , , , , , , , , , , , , , , ,	1

	Proprietary Data Floment\ AND	
	Proprietary Data Element) AND	
	(Action == Access OR Modify))	
Investor	IF {((Subject == Investor) AND	Investor Address, Investor
(Confidential Data Elements)	(UsernameCredential == Username)	Occupation, Investor Return on
	AND (PasswordCredential ==	Investment Value
	Password) AND (EmailCredential ==	
	Email Address) AND	
	(InvestorIDCredential == Investor	
	ID) AND (Token == Single-Factor	
	One-Time Password (OTP)) AND	
	(Resource == Confidential Data	
	Element) AND (Action == Access OR	
	Modify))	
Investor	IF {((Subject == Investor) AND	Investor Bank Account Routing
(Regulatory Data Elements)	(UsernameCredential == Username)	Information, Investor Total
,	AND (PasswordCredential ==	Equity/Stock Value
	Password) AND (EmailCredential ==	4
	Email Address) AND	
	(InvestorIDCredential == Investor	
	ID) AND (Token == Multi-Factor	
	One-Time Password (OTP)) AND	
	(Resource == Regulatory Data	
	Element) AND (Action == Access OR	
	Modify))	
Internal Engaleres	IE ((Cubicata Engalarea) AND	Faralassa Nagas Faralassa
Internal Employee –	IF {((Subject == Employee) AND	Employee Name, Employee
IT Department	(Employee Type = IT) AND	Phone Number, Employee Email
(Public Data Elements)	(UsernameCredential == Username)	Address, Employee Job Title,
	AND (PasswordCredential ==	Driver Name, Driver Phone
	Password) AND (Resource == Public	Number, Driver Email Address,
	Data Element) AND (Action ==	Driver Ride Rating, Driver
	Access OR Modify))	Gender, Driver Account Picture,
		Driver Vehicle License Plate
		Number, Driver Vehicle Color,
		Driver Vehicle Model, Driver
		Vehicle Pet Accommodation,
		Rider Name, Rider Phone
		Number, Rider Email Address,
		Rider Disability Status, Rider
		Ride rating, Rider Gender, Rider
		Account Picture, Rider

Promotional Codes, Longhorn Ride Company Net Worth, Longhorn Ride Company Official Address (Headquarters), Longhorn Ride Company Number of Office Locations, Longhorn Ride Company Website Domain Name Internal Employee -IF {((Subject == Employee) AND **Employee Number of Proficient IT Department** (Employee Type = IT) AND Languages, Employee (Proprietary Data Elements) (UsernameCredential == Username) Employment Start Date, AND (PasswordCredential == Employee Paid Time Off Password) AND (Employee ID == Amount, Investor Name, **Employee Identification Number** Investor Phone Number, (EIN)) AND (Token == Single-Factor Investor Email Address, Investor One-Time Password (OTP)) AND Relation to Longhorn Ride (Resource == Proprietary Data Company, Investor Investment Element) AND (Action == Access OR Date, Driver Ride History, Driver Rideshare Call History, Driver Modify)) Active Status, Driver Number of Cancellations, Driver Conversation Preferences, **Driver Driving Distance** Preferences, Driver Smoking Preferences, Driver Language Preferences, Driver Number of Proficient Languages, Driver Rideshare Messages, Driver Vehicle insurance, Driver Vehicle Disability Accommodation, Driver Vehicle Maximum Capacity, Driver Vehicle Luggage Capacity, Driver Vehicle Bluetooth Compatibility, **Driver Vehicle Self-Driving** Capability, Driver Vehicle Electric/Hybrid Automobile Classification, Driver Vehicle Height Clearance, Driver Vehicle Texas registration Status, Driver Vehicle Inspection Status, Rider

Ride History, Rider Rideshare Call History, Rider Number of Cancellations, Rider Pet Information, Rider Party Size, Rider Conversation Preference, Rider Smoking Preference, Rider Carpool Preference, Rider Language Preference, Rider Rideshare Messages, Longhorn Ride Company Internal Filing Space Capacity (Physical), Longhorn Ride Company Number of iOS Application Downloads, Longhorn Ride Company Number of Android Application Downloads, Longhorn Ride Company Annual Cost of Hosting Application on iOS Store, Longhorn Ride Company Annual Cost of Hosting Application on Android Store, Longhorn Ride Company Number of Registered Customers/Riders, Longhorn Ride Company Number of Registered Drivers, Longhorn Ride Company Number of Employees, Potential Investor Names, Potential Investor Relation to Longhorn Ride Company, Potential Investor Phone Number, Potential Investor Email Address, Longhorn Ride Company Number of Investors, Longhorn Ride Company Yearly Revenue, Longhorn Ride Company Estimated Market Share Value for Rideshare Service

Internal Employee – IT Department

(Confidential Data Elements)

IF {((Subject == Employee) AND (Employee Type = IT) AND (UsernameCredential == Username) AND (PasswordCredential == Password) AND (Employee ID == Employee Identification Number (EIN)) AND (Clearance == Security Clearance OR Government Clearance) AND (Token == Single-Factor One-Time Password (OTP)) AND (Resource == Confidential Data Element) AND (Action == Access OR Modify))

Employee Address, Employee Age, Employee Date of Birth, Employee Disability Status, Employee Username, Employee Password, Employee Citizenship Status, Employee Driver's License Number, Employee Gender, Employee Emergency Contact Information, Employee Account Security Questions, Employee Account Picture, Employee Billing Address, Employee Criminal History, Employee Life Insurance, Employee Medical History, Employee Employment History, Employee Veteran Status, Employee Salary, Employee Work Time Sheet, Employee Education History, Employee Zip Code, Employee Medical Insurance, Employee Height, Employee Weight, Employee Ethnicity, Employee Allergies, Employee Blood Type, Employee Resume/CV, Employee Number of Dependents (Spouses and Children), Employee Household Income, Employee Location of Permanent Residence, Investor Address, Investor Occupation, Investor Return on Investment Value, Driver Address, Driver Age, Driver Date of Birth, Driver Username, Driver password, Driver Current Location, Driver **Emergency Contact** Information, Driver Account Security Questions, Driver Billing Address, Driver's License

Number, Driver Accident History, Driver Zip Code, Driver Height, Driver Weight, Driver Ethnicity, Driver Allergies, Rider Address, Rider Age, Rider Date of Birth, Rider Username, Rider Password, Rider Emergency Contact Information, Ride Account Security Questions, Rider Billing Address, Rider Pick-Up Location, Rider Destination, Rider Zip Code, Rider Height, Rider Weight, Rider Ethnicity, Rider Allergies, Longhorn Ride Company Number of Employee Computers, Total Investment Contributions, Potential Investor Address, Potential Investor Occupation, IF {((Subject == Employee) AND **Employee Credit Card** Internal Employee -**IT Department** (Employee Type = IT) AND Information, Employee Work (Regulatory Data Elements) (UsernameCredential == Username) Authorization Status, Employee AND (PasswordCredential == **Bank Account Routing** Password) AND (Employee ID == Information, Employee 401(k) Employee Identification Number Information, Employee Social (EIN)) AND (Clearance == Security Security Number, Employee Tax Clearance OR Government Form W-2, Employee Tax Form Clearance) AND (Token == Multi-W-4, Employee Employment Factor One-Time Password (OTP)) Eligibility Verification (I-9), AND (Resource == Regulatory Data Employee's Employee Element) AND (Action == Access OR Identification Number (EIN), Modify)) **Employee Workspace Access** Information, Employee Security Clearance (Internal for Company Use), Employee **Government Clearance** (Government Related Projects), Employee Visa Type, Investor **Bank Account Routing** Information, Investor Total Equity/Stock Value, Driver

		Credit Card Information, Driver
		Bank Account Routing
		Information, Driver
		·
		Employment, Rider Credit Card
		Information, Rider Bank
		Account Routing Information,
		Rider Current Location,
		Longhorn Ride Company
		Employee Computer
		Identification Numbers,
		Longhorn Ride Company iOS
		Application Identification
		Number, Longhorn Ride
		Company Android Application
		Identification Number, Paid
		Investments (Assets), Unpaid
		Investments (Liabilities),
		Longhorn Ride Company Tax
		Identification Number,
		Longhorn Ride Company
		Liability Insurance, Longhorn
		Ride Company Stock Value,
		Longhorn Ride Company
		Number of Office Locations
Internal Employee –	IF {((Subject == Employee) AND	Employee Name, Employee
HR Department	(Employee Type = HR) AND	Phone Number, Employee Email
(Public Data Elements)	(UsernameCredential == Username)	Address, Employee Job Title,
	AND (PasswordCredential ==	Longhorn Ride Company Official
	Password) AND (Resource == Public	Address (Headquarters),
	Data Element) AND (Action ==	Longhorn Ride Company Net
	Access OR Modify))	Worth, Longhorn Ride Company
	,,,	Website Domain Name
Internal Employee –	IF {((Subject == Employee) AND	Longhorn Ride Company
HR Department	(Employee Type = HR) AND	Number of Registered
(Proprietary Data Elements)	(UsernameCredential == Username)	Customers/Riders, Longhorn
	AND (PasswordCredential ==	Ride Company Number of
	Password) AND (Employee ID ==	Employees, Employee Number
	Employee Identification Number	of Proficient Languages,
	(EIN)) AND (Token == Single-Factor	Employee Employment Start
	One-Time Password (OTP)) AND	Date, Employee Paid Time Off
L		1.13, 2

	T	
	(Resource == Proprietary Data	Amount, Driver Work Time
	Element) AND (Action == Access OR	Sheet, Driver Employment Start
	Modify))	Date, Third-Party Cloud Storage
		Vendor Contract Length, Third-
		Party Cloud Storage Vendor
		Annual Cost
Internal Employee –	IF {((Subject == Employee) AND	Employee Address, Employee
HR Department	(Employee Type = HR) AND	Age, Employee Date of Birth,
(Confidential Data Elements)	(UsernameCredential == Username)	Employee Disability Status,
	AND (PasswordCredential ==	Employee Username, Employee
	Password) AND (Employee ID ==	Password, Employee Citizenship
	Employee Identification Number	Status, Employee Driver's
	(EIN)) AND (Clearance == Security	License Number, Employee
	Clearance OR Government	Gender, Employee Emergency
	Clearance) AND (Token == Single-	Contact Information, Employee
	Factor One-Time Password (OTP))	Account Security Questions,
	AND (Resource == Confidential Data	Employee Account Picture,
	Element) AND (Action == Access OR	Employee Billing Address,
	Modify))	Employee Criminal History,
		Employee Life Insurance,
		Employee Medical History,
		Employee Employment History,
		Employee Veteran Status,
		Employee Salary, Employee
		Work Time Sheet, Employee
		Education History, Employee Zip
		Code, Employee Medical
		Insurance, Employee Height,
		Employee Weight, Employee
		Ethnicity, Employee Allergies,
		Employee Blood Type,
		Employee Resume/CV,
		Employee Number of
		Dependents (Spouses and
		Children), Employee Household
		Income, Employee Location of
		Permanent Residence, Driver
		Criminal History, Driver Medical
		History, Driver Employment
		History, Driver Veteran Status,
		Driver Citizenship Status,

Internal Employee – HR Department

(Regulatory Data Elements)

IF {((Subject == Employee) AND (Employee Type = HR) AND (UsernameCredential == Username) AND (PasswordCredential == Password) AND (Employee ID == Employee Identification Number (EIN)) AND (Clearance == Security Clearance OR Government Clearance) AND (Token == Multi-Factor One-Time Password (OTP)) AND (Resource == Regulatory Data Element) AND (Action == Access OR Modify))

Longhorn Ride Company Tax Identification Number, Longhorn Ride Company Liability Insurance, Longhorn Ride Company Number of Office Locations, Employee Credit Card Information, Employee Work Authorization Status, Employee **Bank Account Routing** Information, Employee 401(k) Information, Employee Social Security Number, Employee Tax Form W-2, Employee Tax Form W-4, Employee Employment Eligibility Verification (I-9), Employee's Employee Identification Number (EIN), **Employee Workspace Access** Information, Employee Security Clearance (Internal for Company Use), Employee Government Clearance (Government Related Projects), Employee Visa Type, Driver Social Security Number, Driver Work Authorization Status, Eligibility Verification (I-9), Driver Employee Identification Number (EIN), Driver Tax Form W-2, Driver Tax Form W-4, Driver Rideshare Insurance, Driver Vehicle Toll Tag Number,

Executive Board of Longhorn Ride

(Public Data Elements)

IF {((Subject == Employee) AND (Employee Type = Executive) AND (UsernameCredential == Username) AND (PasswordCredential == Password) AND (Resource == Public Data Element) AND (Action == Access OR Modify)) Longhorn Ride Company Net
Worth, Longhorn Ride Company
Official Address (Headquarters),
Longhorn Ride Company
Number of Office Locations,
Longhorn Ride Company
Website Domain Name,
Employee Name, Employee

		Phone Number, Employee Email
		Address, Employee Job Title
Executive Board of	IF {((Subject == Employee) AND	Longhorn Ride Company
Longhorn Ride	(Employee Type = Executive) AND	Number of Registered
(Proprietary Data Elements)	(UsernameCredential == Username)	Customers/Riders, Longhorn
, , , , , , , , , , , , , , , , , , , ,	AND (PasswordCredential ==	Ride Company Number of
	Password) AND (Employee ID ==	Registered Drivers, Longhorn
	Employee Identification Number	Ride Company Number of
	(EIN)) AND (Token == Single-Factor	Employees, Potential Investor
	One-Time Password (OTP)) AND	Names, Potential Investor
	(Resource == Proprietary Data	Relation to Longhorn Ride
	Element) AND (Action == Access OR	Company, Potential Investor
	Modify))	Phone Number, Potential
		Investor Email Address,
		Longhorn Ride Company
		Number of Investors, Longhorn
		Ride Company Yearly Revenue,
		Longhorn Ride Company
		Estimated Market
		Share Value for Rideshare
		Service, Employee Number of
		Proficient Languages, Employee
		Employment Start Date,
		Employee Paid Time Off
		Amount, Potential Investor
		Names, Potential Investor
		Relation to Longhorn Ride
		Company, Potential Investor
		Phone Number, Potential
		Investor Email Address
Executive Board of	IF {((Subject == Employee) AND	Total Investment Contributions,
Longhorn Ride	(Employee Type = Executive) AND	Potential Investor Address,
(Confidential Data Elements)	(UsernameCredential == Username)	Potential Investor Occupation,
,	AND (PasswordCredential ==	Employee Address, Employee
	Password) AND (Employee ID ==	Age, Employee Date of Birth,
	Employee Identification Number	Employee Disability Status,
	(EIN)) AND (Clearance == Security	Employee Username, Employee
	Clearance OR Government	Password, Employee Citizenship
	Clearance) AND (Token == Single-	Status, Employee Driver's
	Factor One-Time Password (OTP))	License Number, Employee
	AND (Resource == Confidential Data	Gender, Employee Emergency
	AND (Resource == Confidential Data	Gender, Employee Emergency

Element) AND (Action == Access OR Contact Information, Employee Modify)) Account Security Questions, Employee Account Picture, Employee Billing Address, Employee Criminal History, Employee Life Insurance, Employee Medical History, Employee Employment History, Employee Veteran Status, Employee Salary, Employee Work Time Sheet, Employee Education History, Employee Zip Code, Employee Medical Insurance, Employee Height, Employee Weight, Employee Ethnicity, Employee Allergies, Employee Blood Type, Employee Resume/CV, **Employee Number of** Dependents (Spouses and Children), Employee Household Income, Employee Location of Permanent Residence **Executive Board of** IF {((Subject == Employee) AND Paid Investments (Assets), **Longhorn Ride** (Employee Type = Executive) AND Unpaid Investments (Liabilities), (Regulatory Data Elements) (UsernameCredential == Username) Longhorn Ride Company Tax AND (PasswordCredential == Identification Number, Password) AND (Employee ID == Longhorn Ride Company Employee Identification Number Liability Insurance, Longhorn Ride Company Stock Value, (EIN)) AND (Clearance == Security Clearance OR Government Longhorn Ride Company Clearance) AND (Token == Multi-Number of Office Locations, Factor One-Time Password (OTP)) **Employee Credit Card** AND (Resource == Regulatory Data Information, Employee Work Element) AND (Action == Access OR Authorization Status, Employee Modify)) **Bank Account Routing** Information, Employee 401(k) Information, Employee Social Security Number, Employee Tax Form W-2, Employee Tax Form W-4, Employee Employment

		Eligibility Verification (I-9), Employee's Employee Identification Number (EIN), Employee Workspace Access Information, Employee Security Clearance (Internal for Company Use), Employee Government Clearance (Government Related Projects), Employee Visa Type
Third-Party Vendor –	IF {((Subject == Third-Party Vendor)	Longhorn Ride Company
Cloud Storage	AND (Service Type == Cloud	Number of Office Locations,
(Public Data Elements)	Storage) AND (Service ID == Cloud	Longhorn Ride Company
(1 abile bata Licinellis)	Service Identification Number) AND	Website Domain Name
	(Resource == Public Data Element)	Website Bomain Name
	AND (Action == Access))	
Third-Party Vendor –	IF {((Subject == Third-Party Vendor)	Longhorn Ride Company
Cloud Storage	AND (Service Type == Cloud	Internal Server Space/Memory
(Proprietary Data Elements)	Storage) AND (Service ID == Cloud	Capacity (Digital), Longhorn
,	Service Identification Number) AND	Ride Company Website Traffic
	(Token == Single-Factor One-Time	Value, Longhorn Ride Company
	Password (OTP)) AND (Resource ==	Number of Transactions on
	Proprietary Data Element) AND	Website, Longhorn Ride
	(Action == Access))	Company Number of
		Transactions on iOS Application,
		Longhorn Ride Company
		Number of Transactions on
		Android Application, Third-Party
		Cloud Storage Vendor Name,
		Third-Party Cloud Storage
		Vendor Storage/Memory
		Capacity, Third-Party Cloud
		Storage Vendor Contract
		Length, Third-Party Cloud
		Storage Vendor Annual Cost,
		Third-Party Cloud Storage
	15 ((0.1)	Vendor Bandwidth
Third-Party Vendor –	IF {((Subject == Third-Party Vendor)	Longhorn Ride Company
Cloud Storage	AND (Service Type == Cloud	Number of Employee
(Confidential Data Elements)	Storage) AND (Service ID == Cloud	Computers, Total Investment

	Service Identification Number) AND (Session ID = Specific Session Number) AND (Token == Single- Factor One-Time Password (OTP)) AND (Resource == Confidential Data Element) AND (Action == Access))	Contributions, Longhorn Ride Company Number of Employee Computers
Third-Party Vendor – Cloud Storage (Regulatory Data Elements)	IF {((Subject == Third-Party Vendor) AND (Service Type == Cloud Storage) AND (Service ID == Cloud Service Identification Number) AND (Session ID = Specific Session Number) AND (Token == Multi- Factor One-Time Password (OTP)) AND (Resource == Public Data Element) AND (Action == Access))	Longhorn Ride Company iOS Application Identification Number, Longhorn Ride Company Android Application Identification Number, Longhorn Ride Company Annual Cost of Hosting Application on iOS Store, Longhorn Ride Company Annual Cost of Hosting Application on Android Store
External Entity – Insurance Companies (Public Data Elements) External Entity – Insurance Companies (Proprietary Data Elements)	IF {((Subject == External Entity) AND (Service Type == Insurance) AND (Service ID == Insurance Identification Number) AND (Resource == Public Data Element) AND (Action == Access)) IF {((Subject == External Entity) AND (Service Type == Insurance) AND (Service ID == Insurance Identification Number) AND (Token == Single-Factor One-Time Password (OTP)) AND (Resource ==	Longhorn Ride Company Number of Office Locations Longhorn Ride Company Estimated Market Share Value for Rideshare Service, Insurance Company Contract Length, Insurance Company Annual Cost
	Proprietary Data Element) AND (Action == Access))	
External Entity –	IF {((Subject == External Entity) AND	Longhorn Ride Total Investment
Insurance Companies (Confidential Data Elements)	(Service Type == Insurance) AND (Service ID == Insurance Identification Number) AND	Contributions, Longhorn Ride Total Asset Valuation
	(Session ID = Specific Session Number) AND (Token == Single- Factor One-Time Password (OTP)) AND (Resource == Confidential Data Element) AND (Action == Access))	

External Entity –	IF {((Subject == External Entity) AND	Longhorn Ride Company
Insurance Companies	(Service Type == Insurance) AND	Liability Insurance, Longhorn
(Regulatory Data Elements)	(Service ID == Insurance	Ride Company Number of Office
	Identification Number) AND	Locations, Longhorn Ride
	(Session ID = Specific Session	Insurance Policy Identification
	Number) AND (Token == Multi- Number	
	Factor One-Time Password (OTP))	
	AND (Resource == Regulatory Data	
	Element) AND (Action == Access))	

8 Incident Response Plan

8.1 Incident Identification

In this section, we construct an incident response plan for Longhorn Ride. This ensures that we are able to respond swiftly, efficiently, and appropriately to any occurrence that targets the security of our system – whether it is a security event, security incident, or data breach. This allows us to strengthen the security of our system, address any vulnerabilities within the infrastructure of our system, and provide the highest level of protection to our stakeholders. There are three types of security occurrences: security events, security incidents, and data breaches. A security event is any observable occurrence that occurs in a system or network. A security incident is a specific type of event that violates an organization's privacy and security policies regarding private information. A data breach is a specific type of security incident that results in the disclosure of private information due to unauthorized access to restricted data elements. Possible instances of each of these are defined below; we have also described possible losses (in data, finance, time, and reputation) as well as potential impacts to business continuity as a result of these instances.

Table 9. Possible Security Events

			Concern for Business
		Possible Loss	Continuity (What
Name of Event	Description of Event	(Data, Finances, Time,	Portion of Business
		Reputation)	Operations are
			Impacted)
System Firewall Blocks	An unknown and	Since the unauthorized	In this circumstance,
Attempted Device	unauthorized device	device was blocked by	only the technology
Connection	tries connecting to our	our system firewall and	operations of the
	private network. The	unable to connect,	business are impacted.
	system firewall blocks	there is not a	Since the device was
	the attempted	significant amount of	not granted
	connection made by	loss to data, finances,	authorization, no
	the unauthorized	time, and reputation.	internal information
	device. Although the	In this case, no data	was accessed. The only
	device was not granted	was lost since the	impact is that the
	access to our private	device was not granted	internal system
	network, it was an	access to our internal	potentially spent a
	occurrence that	system. There was no	little bit of time and
	interacted with our	loss of money, for we	took a slightly
	internal systems; thus,	did not spend to	increased network load
	it is classified as a	recover or protect	to block the attempted
	security event.	data. We potentially	connection.
		lost a small amount of	

		time because the	
		system had to block	
		'	
		the attempted	
		connection before	
		resuming its scheduled	
		work. The reputation	
		of our company is the	
		same because we	
		successfully prevented	
		an unauthorized device	
		from connecting.	
Suspicious Email Sent	A suspicious email is	Since the suspicious	In this circumstance,
to Employee	sent to one of our	email was	the employee and the
	internal employees	appropriately flagged	internal system were
	from an unknown	and removed, there is	impacted. Since the
	source. The employee	not a significant	employee did not
	ignores the email and	amount of loss to data,	interact with the email,
	flags it as malicious	finances, time, and	no internal information
	within the internal	reputation. In this case,	was accessed. The only
	system – which	no data was lost since	impact is that the
	appropriately removes	the employee did not	internal system
	it. Although the	interact with the email.	potentially spent a
	employee did not	There was no loss of	more time removing
	interact with the email,	money, for we did not	the suspicious email
	it was an occurrence	spend to recover or	and the internal
	that interacted with	protect data. We	employee spent time
	our internal systems;	potentially lost a small	to appropriately flag
	thus, it is classified as a	amount of time	the suspicious email.
	security event.	because the employee	
		had to flag the email.	
		The reputation of our	
		company is the same	
		because we did not	
		interact with the email	
		- thus, no information	
		was lost.	
Unauthorized	An employee	There could be a	In this case, the
Software Download on	downloads software on	possible loss of data if	technical business
Company Device	a company device	the downloaded	operations are
Company Device	without permission.	software has access to	impacted because they
	This software is from		
	THIS SULLWARE IS HOM	private device files and	must spend time

an unverified source information. There uninstalling software and could be granted could be a loss of and recovering access to files on the finances if we are potentially device. This software required to buy a new compromised download is an device and recover information. The occurrence that compromised data. financial business interacted with our There will be a loss of operations are internal systems and time, for we will spend impacted because a devices; thus, it is time removing the new device might be classified as a security software and checking needed and money event. for compromised data could potentially be elements. Finally, there spent recovering the will be a variable information. Finally, amount of loss to our there could be legal reputation depending consequences on the intent of the depending on the software and its access severity of the to private information. circumstance. The internal system or The system crash could In this circumstance. **Temporary** Server/System Outage network crashes and is result in a loss of data the technical business temporarily within the database. operations are unavailable. Nothing is Additionally, there impacted because they able to interact with could be a loss of must spend time the system during this finances to recover rebooting the system time. This temporary corrupted data or and recovering invest in additional corrupted data. The outage is an occurrence that hardware to prevent financial business interacted with our future outages. There operations are internal systems and is a loss of time impacted because no because internal devices; thus, it is money will be earned classified as a security employees must spend from the rideshare event. time rebooting the platform during the system and users will outage. Also, they not be able to access might have to spend the rideshare platform money to buy during that time. There additional hardware or could be a loss of invest in the infrastructure of the reputation depending on how long the system. outage lasts, for users will get upset that they

		cannot access the	
		platform.	
Unauthorized Device	An unauthorized device	The unauthorized	In this case, the
on Network	connects to our private	access could result in a	technology business
	network. This device	loss of data of the	operations are
	could potentially be	device modifies private	impacted, for they are
	malicious; it could also	information. It could	required to spend time
	have access to private	also result in a loss of	removing the device
	data elements. This	finances if it steals	from the network and
	unauthorized access is	private information	checking if data was
	an occurrence that	because we would	compromised. The
	interacted with our	have to spend money	financial operations
	internal systems and	to recover it. There is a	could be impacted if
	devices; thus, it is	los of time because we	we are required to
	classified as a security	need to spend time	spend money to
	event.	removing the device	recover lost
		from our network.	information. Finally,
		Finally, there could be	the legal operations
		a loss of reputation	could be impacted if
		depending on whether	the device steals
		information was stolen	sensitive data
		by the unknown	elements.
		device.	

Table 10. Possible Security Incidents

			Concern for Business
		Possible Loss	Continuity (What
Name of Incident	Description of Incident	(Data, Finances, Time,	Portion of Business
		Reputation)	Operations are
			Impacted)
Interaction with a	An employee responds	There is a loss of data	In this case, the
Malicious Email	to and interacts with a	because the malicious	technology business
	malicious email from	email accesses and	operations are
	an unidentified source.	steals private	impacted because they
	They click on a link that	information from the	must secure the system
	grants the sender	employee's company	and check what data
	access to private	device. There is a loss	was compromised. The
	information in the	of finances, for the	financial business
	employee's company	company is required to	operations are
	device. The sender of	spend money to	impacted because they
	the malicious email	recover the	must pay for data

Т	than stools reviewts	information and	rocovery Finally the
	then steals private	information and	recovery. Finally, the
	information from the	compensate users.	legal business
	internal system. Since	There is a loss of time	operations are
	this resulted in the	because employees	impacted because they
	violation of	must spend time	have to check if any
	confidentiality and	seeing which	regulations were
	company policies	information was	broken by the security
	regarding information	compromised. Finally,	incident; they must
	privacy and security, it	there is a loss of	also notify all affected
	is classified as a	reputation because the	parties.
	security incident. Such	company lost private	
	an event will have	information.	
	adverse consequences.		
Theft of Company	A burglar steals	There is a loss of data	In this circumstance,
Equipment	company device with	because the burglar	the technology
	specific authorization	steals and has access to	business operations are
	privileges and sensitive	private information on	impacted because they
	information. The thief	the stolen company	must secure the system
	is then able to access	device. There is a loss	and check what data
	this private information	of finances, for the	was compromised. The
	after bypassing the	company is required to	financial business
	security system of the	spend money to	operations are
	device. Since this	recover the	impacted because they
	resulted in the	information and	must pay for data
	violation of		• •
		replace the equipment. There is a loss of time	recovery and replace
	confidentiality and		the stolen equipment.
	company policies	because employees	Finally, the legal
	regarding information	must spend time	business operations are
	privacy and security, it	seeing which	impacted because they
	is classified as a	information was	have to check if any
	security incident. Such	compromised. Finally,	regulations were
	an event will have	there is a loss of	broken by the security
	adverse consequences.	reputation because the	incident; they must
		company lost private	also notify all affected
		information.	parties.
Unauthorized Device	An unauthorized device	There is a loss of data	In this case, the
Gains Access to Private	joins the network and	because the	technology business
Accounts	is given access to	unauthorized device	operations are
	private information	has access to private	impacted because they
	within the internal	accounts within the	must secure the system
	system. The device is	internal system. There	and check what data

also given authorization privileges for access and modification on the system, which allows it to manipulate private data elements. Since this resulted in the violation of confidentiality and company policies regarding information privacy and security, it is classified as a security incident. Such an event will have adverse consequences.

is a loss of finances, for the company is required to spend money to recover the information and strengthen the internal system. There is a loss of time because employees must spend time seeing which information was compromised and must reconfigure a new security system. Finally, there is a loss of reputation because the company lost private information.

was compromised. The financial business operations are impacted because they must pay for data recovery and invest in the security infrastructure of the system. Finally, the legal business operations are impacted because they have to check if any regulations were broken by the security incident; they must also notify all affected parties.

Loss of Physical Files Containing Sensitive Information

An employee loses physical files that contain proprietary company information. Additionally, the files also contain passwords to access the network and internal system. This could lead to a loss of private information if the file lands up in the wrong hands. Since this resulted in the violation of confidentiality and company policies regarding information privacy and security, it is classified as a security incident. Such an event will have adverse consequences.

There is a potential loss of data if a malicious party obtains the lost physical files. There is a loss of finances, for the company is required to spend money to recover the information and replace lost files. There is a loss of time because employees must spend time searching for the file and securing compromised information. Finally, there is a potential loss of reputation depending on where the files end up.

In this case, the technology business operations are impacted because they must check what data was compromised and see if there are digital replacements for the file. The financial business operations are impacted because they must pay to replace the file and potentially pay compensation to affected users. Finally, the legal business operations are impacted because they have to check if any regulations were broken by the security incident; they must

			also notify all affected
			parties.
Malicious Attack on	A brute force attack	There is a loss of data	In this case, the
System Infrastructure	targets our internal	because the attackers	technology business
	systems. It is able to	bypassed the security	operations are
	bypass the security	mechanisms and have	impacted because they
	measures and is	access to private	must secure the
	granted authorization	information within the	system, check what
	privileges. It then uses	network. There is a loss	data was
	these privileges to	of finances, for the	compromised, and
	access and steal private	company is required to	remove the attacker's
	information. Since this	spend money to	authorization
	resulted in the	recover the	privileges. The financial
	violation of	information and	business operations are
	confidentiality and	strengthen the	impacted because they
	company policies	network security	must pay for data
	regarding information	systems. There is a loss	recovery and invest in
	privacy and security, it	of time because	the security
	is classified as a	employees must spend	infrastructure of the
	security incident. Such	time seeing which	system. Finally, the
	an event will have	information was	legal business
	adverse consequences.	compromised and must	operations are
		reconfigure a new	impacted because they
		security system. Finally,	have to check if any
		there is a loss of	regulations were
		reputation because the	broken by the security
		company was hacked.	incident; they must
			also notify all affected
			parties.

Table 11. Possible Data Breaches

Name of Breach	Description of Breach	Possible Loss (Data, Finances, Time, Reputation)	Concern for Business Continuity (What Portion of Business Operations are
			Impacted)
Network Security	An external party is	There is a loss of data	In this case, the
System is Removed	able to gain access to	because the external	technology business
	our private network	party stole private	operations are
	and gain authorization	information and made	impacted because they
	privileges. They then	it public. There is a loss	must secure the

use their new credentials to manipulate the network security system and remove it entirely. Private network information is now publicly available and is promptly stolen. Since this resulted in the disclosure of private information and confidential data, it is classified as a data breach. It is more severe than a security incident because it violates information privacy laws and has legal associations.

of finances, for the company is required to spend money to recover the information and reconstruct the network security systems. There is a loss of time because employees must spend time tracing the attack, replacing credentials, and restructuring the system. Finally, there is a loss of reputation because the company lost private information.

internal system, redistribute authorization privileges, and recover information. The financial business operations are impacted because they must pay for data recovery and invest in the security infrastructure of the system. Finally, the legal business operations are impacted because they must also follow legal guidelines and notify/report all affected parties since this involves government regulation.

Attackers Make Private Account Information Public

Attackers are able to bypass our security system and gain authorization privileges. They then access and steal private account information and publish it on another unsecure network. This account information is stolen and manipulated. Since this resulted in the disclosure of private information and confidential data, it is classified as a data breach. It is more severe than a security

There is a loss of data because the attackers stole private user information and published it in a public domain. There is a loss of finances, for the company is required to spend money to recover the information and reconstruct the network security systems. There is a loss of time because employees must spend time tracing the attack, replacing credentials, and restructuring the

In this case, the technology business operations are impacted because they must secure the internal system, redistribute authorization privileges, and recover information. The financial business operations are impacted because they must pay for data recovery and compensate affected users. Finally, the legal business operations are impacted because they

	incident because it	system. Finally, there is	must also follow legal
		, , , , , , , , , , , , , , , , , , , ,	_
	violates information	a loss of reputation	guidelines and
	privacy laws and has	because the company	notify/report all
	legal associations.	lost private	affected parties since
		information.	this involves
			government regulation.
Malicious Program	Hackers create a	There is a loss of	In this case, the
Steals Proprietary	malicious program that	company data because	technology business
Information and IP	steals proprietary	hackers created a	operations are
	information from	malicious program to	impacted because they
	Longhorn Ride. They	steal intellectual	must secure the
	then use this	property and	internal system and
	confidential	proprietary data. There	recover information.
	information to aid	is a loss of finances, for	The financial business
	direct rideshare	the company is	operations are
	competitors. Since this	required to spend	impacted because they
	resulted in the	money to recover the	must pay for data
	disclosure of private	information and	recovery and invest in
	information and	reconstruct the	the security
	confidential data, it is	network security	infrastructure of the
	classified as a data	systems. They also lose	system. They are also
	breach. It is more	market share to their	impacted because the
	severe than a security	competitors – which is	intellectual property of
	incident because it	a huge financial loss.	the company has been
	violates information	There is a loss of time	made public, which
	privacy laws and has	because employees	reduces market share
	legal associations.	must spend time	and devalues the
		tracing the attack,	company. Finally, the
		replacing credentials,	legal business
		and restructuring the	operations are
		system. Finally, there is	impacted because they
		a loss of reputation	must also follow legal
		because the company	guidelines and
		lost private	notify/report all
		information.	affected parties since
		iniorination.	this involves
			government regulation.
Database is Corrupted	Attackers infiltrate our	There is a loss of data	
Database is Corrupted or Made Public		because the database	In this case, the
or iviage Public	network through the		technology business
	database endpoint.	(with all of the data	operations are
	They bypass our	elements from the data	impacted because they

system entirely by targeting the database. They then corrupt the information/make the information public after stealing it. Since this resulted in the disclosure of private information and confidential data, it is classified as a data breach. It is more severe than a security incident because it violates information privacy laws and has legal associations.

inventory) has been corrupted or made public. There is a loss of finances, for the company is required to spend money to recover the information and reconstruct the database endpoints. There is a loss of time because employees must spend time tracing the attack, restructuring the database, and restructuring the system endpoints. Finally, there is a loss of reputation because the company lost private information.

must secure the internal system, reconfigure the database, recreate system endpoints, and recover information. The financial business operations are impacted because they must pay for data recovery and compensate users for lost information. Finally, the legal business operations are impacted because they must also follow legal guidelines and notify/report all affected parties since this involves government regulation.

Users' Financial Information is Stolen

Attackers are able to falsely login as existing users. They then are able to access users' financial information. They proceed to steal this data and lock the account. Since this resulted in the disclosure of private information and confidential data, it is classified as a data breach. It is more severe than a security incident because it violates information privacy laws and has legal associations.

There is a loss of data because attackers were able to impersonate users and steal financial information directly from their account. There is a loss of finances, for the company is required to spend money to recover the information and reconstruct the security systems. There is a loss of time because employees must spend time tracing the attack, replacing credentials,

In this case, the technology business operations are impacted because they must secure the internal system, redistribute authorization privileges, and recover information. The financial business operations are impacted because they must pay for data recovery and invest in the security infrastructure of the system. The financial operations might also

and restructuring the	have to reimburse false
system. Finally, there is	charges on the
a loss of reputation	rideshare platform
because the company	after this data breach.
lost private	Finally, the legal
information.	business operations are
	impacted because they
	must also follow legal
	guidelines and
	notify/report all
	affected parties since
	this involves
	government regulation.

8.2 Incident Prioritization

Functional Impact Classifications: None, Low, Medium, High

Information Impact Classifications: None, Privacy Breach, Proprietary Breach, Integrity Loss

Recoverability Classifications: Regular, Supplemented, Extended, Not Recoverable

Table 12. Incident Priority Levels and Associated Criteria

		l levels and Associated Citte	
Incident Priority Level	Criteria (Combination of Functional Impact, Information Impact, and Recoverability)	Why? Justification for the Criteria Specification	Example of Occurrence at Each Level
Level 1	(Functional Impact = None) AND (Information Impact = None) AND (Recoverability = Regular)	A level 1 classification is the lowest incident priority level. It involves public data elements in the information inventory. There is a no functional impact in this type of incident; since the data is already public and there is no loss of private data, there is no impact to our company's ability to continue providing services to users and stakeholders. Additionally, there is no information impact to our organization. No data elements were compromised, accessed, or modified. Thus, the confidentiality, integrity, and availability of information in our data inventory is maintained. The recoverability of information for this type of incident is classified as regular. Since a minimal amount of information is compromised, a minimal amount of time, effort, and money is required to recover information. Additionally, only existing resources are necessary for recovery. A level 1 incident does not impact Longhorn Ride is any significant way.	 The firewall within our internal system blocks an unknown device from connecting and accessing our private network. An internal employee receives a suspicious email from an unknown source. The employee does not interact with the email and appropriately flags it.
Level 2	(Functional Impact = None OR Functional Impact = Low) AND	A level 2 classification deals with small incidents and minimal impacts to the organization. It	An employee forgets a USB flash

(Information Impact = None OR Information Impact = Privacy Breach)
AND (Recoverability = Regular OR Recoverability = Supplemented)

involves either low-valued private or public data elements in the information inventory. There is either a low functional impact or no functional impact at all in this type of incident. There is no loss of data when public information is compromised. When proprietary data is compromised, the company loses information that gives it a competitive advantage over other rideshare platforms. We, however, are still able to provide services to all of the stakeholders and users (despite the loss of a competitive advantage). The efficiency and load of our systems might be slightly affected. Furthermore, there is either no information impact or a small breach of private information in this level. Some private data elements and PII are accessed; this access results in a reduced competitive advantage when these types of data elements are lost. Very few data elements were compromised, accessed, or modified in this type of incident. Thus, the confidentiality, integrity, and availability of information in our data inventory is generally maintained. The recoverability of information for this type of incident is classified as regular or supplemented. Since only some data elements amount of are compromised, a minimal amount of time, effort, and money is required to recover information. Additionally, this recovery can be accomplished with existing resources and some additional resources. A

- drive with private company information at home. This is a security incident that could result in the loss of proprietary information that could impact the company and reduce their competitive advantage over other rideshare platforms.
- An unauthorized device gains credentials to access private company files with information regarding market share and revenue. This information is leaked to rideshare competitors.

		level 2 incident has a minimal		
		impact on Longhorn Ride.		
Level 3	(Functional Impact = Low	A level 3 classification includes	•	An internal
2010.0	OR Functional Impact =	significant impacts to the		employee interacts
	Medium) AND	organization; although the		with a malicious
	(Information Impact =	organization may still be able to		mail from an
	Privacy Breach OR	provide essential services, there		unknown source.
	Information Impact =	is a sizeable amount of		An attacker is then
	Proprietary Breach) AND	information that is affected. This		able to take control
	(Recoverability =	incident level involves		of the company
	Supplemented OR	confidential and proprietary		device and access
	Recoverability =	data elements in the		confidential and
	Extended)	information inventory. The		proprietary data.
		functional impact of this type of		This impacts the
		incident ranges from low to		business
		medium; private information of		functionalities of
		all associated stakeholders is		Longhorn Ride and
		compromised. Due to this, the		compromises
		organization is unable to		stakeholder
		provide certain services and its		information. It also
		business functionalities are		reduces Longhorn
		impacted. Additionally, there is		Ride's market
		significant information impact to		share and
		our company. A level 3 incident		competitive
		includes a privacy breach or a		advantage.
		proprietary breach. Many	•	An unauthorized
		higher-valued data elements		device gains access
		within the information inventory		to our private
		are compromised, accessed, and		network and is able
		modified. Thus, the		to see confidential
		confidentiality, integrity, and		stakeholder
		availability of information in our		information and
		data inventory is violated for		PII.
		many elements. In addition, the		
		company loses its proprietary		
		data (resulting in a reduced		
		competitive advantage) and the		
		stakeholders (as well as their		
		associated confidential data) is		
		impacted. The recoverability of		
		information for this type of		
		incident is classified as		
		supplemented or extended.		
		Since a sizeable amount of		
		information is compromised, a		
		significant amount of time,		
		effort, and money is required to		
		recover information.		

	T	I =		
		Furthermore, the recovery		
		process requires resources; the		
		amount of time such a recovery		
		could take might also be		
		unpredictable. A level 3 incident		
		significantly impacts Longhorn		
		Ride and its stakeholders.		
Level 4	(Functional Impact =	A level 4 classification entails	•	Hackers disable
	Medium OR Functional	significant impacts to the		part of the security
	Impact = High) AND	organization and large security		system within our
	(Information Impact =	incidents. It involves		private network.
	Proprietary Breach OR	confidential and regulatory data		They are then able
	Information Impact =	within the organization's		to access and
	Integrity Loss) AND	information inventory. There is		modify private
	(Recoverability =	a medium to high functional		information such
	Extended OR	impact on the company's		as proprietary
	Recoverability = Not	business continuity. Due to the		business
	Recoverable)	loss of private information, the		information and
		company is unable to provide		confidential
		many of its services and many		stakeholder PII.
		stakeholders on the rideshare		They are also able
		platform are impacted. The		to access low-
		business continuity of Longhorn		valued regulatory
		Ride (current and future) is		data. This impacts
		impacted in such a way that the		the operations of
		business must change in order		Longhorn Rides
		to continue operating.		and devalues our
		Furthermore, there is a		reputation.
		significant information impact	•	Hackers are able to
		consisting of a proprietary		falsely login to
		breach and a loss of integrity.		users' private
		Many private data elements		accounts and order
		within the information inventory		rides. This
		are compromised, accessed and		compromises their
		modified. The scope of		PII and impacts the
		compromised data elements		rideshare services
		impacts the company (in terms		that Longhorn Ride
		of competitive advantages and		provides. We must
		market share) as well as users		reimburse users for
		(in terms of compromised PII).		false rides and
		Thus, the confidentiality,		secure our internal
		integrity, and availability of		system.
		information in our data		
		inventory is violated. The		
		recoverability of information for		
		this type of incident is classified		
		as extended. In some cases, the		
		information might not even be		

		recoverable. Since many data	
		elements are compromised, a	
		significant amount of time,	
		effort, and money is required to	
		recover information.	
		Additionally, many additional	
		resources are necessary to	
		recover the large amount of	
		compromised data. In some	
		extreme cases, the information	
		might not be recoverable at all.	
		This type of incident is	
		characterized by a very	
		unpredictable recovery process	
		that will impact the business	
		heavily. A level 4 incident will	
		have a significant impact on	
		Longhorn Ride and impact all of	
		its associated stakeholders in a	
		significant manner.	
Level 5	(Functional Impact =	A level 5 classification refers to a	 A team of hackers
	High) AND (Information	huge security incident that	is able to infiltrate
	Impact = Integrity Loss)	severely impacts Longhorn Ride	our private
	AND (Recoverability =	and its stakeholders. Such a	network and
	Not Recoverable)	high-priority incident will	remove the
		require a tremendous amount	security
		of resources and will change the	mechanisms of our
		company indefinitely. This	internal system.
		incident level involves	They then proceed
		regulatory data elements in the	to steal regulatory
		information inventory – which	information such
		are the most restricted data	as users' credit
		elements within our system. The	card information.
		functional impact of this type of	They also take the
		incident is extremely high; all	social security
		private information related to all	numbers of all
		associated stakeholders is	internal
		compromised. Due to this, the	employees. Finally,
		organization is unable to	they corrupt all of
		provide any services or	the data and leave
		rideshare functionalities to any	the internal system
		users. Additionally, there is	in a broken state.
		gargantuan information impact	This significantly
		to our company. A level 5	impacts the
		incident means that there is a	business
		loss of integrity for all data	operations of
		elements within our information	Longhorn Ride.
		inventory. All data elements	Additionally, it also
	I	, , , , , , , , , , , , , , , , , , , ,	11 11 11 11 11 11 11 11 11 11 11 11 11

within the information inventory are compromised, accessed, and modified. Thus, the confidentiality, integrity, and availability of information in our entire data inventory is violated. In addition, the company is unable to protect regulatory data elements, which reduces the value of the company, exposes competitive advantages, and compromises all stakeholders (users, investors, and internal employees). There is no possibility of recovering al information from an incident of this caliber. Since most of the information within the data inventory is compromised, a significant amount of time, effort, and money is required to recover information. Furthermore, the recovery of information, if possible, will be unpredictable and will require additional resources along with external intervention. A level 5 incident significantly impacts Longhorn Ride and its stakeholders. In fact, the company might not be able to survive after such an incident. If it does, it will be changed indefinitely and must undergo heavy restructuring.

- impacts all of their stakeholders and users. The technology team must repair the system and recover the information (if possible). The financial teams must compensate stakeholders and pay for damages. The legal team must comply with governmental regulations and notify all affected parties.
- The database where all of the data elements from the information inventory are stored is attacked. The database is made public and all of the data elements are stolen. This severely impacts the operation of the business. All rideshare services must be stopped until the system is secured and information is traced appropriately. Longhorn Ride must also contact all impacted parties.

8.3 Incident Response Team

Table 13. Incident Response Team – Roles and Responsibilities

Incident Response Team Member Role	Incident Response Team Member Responsibility
Incident Lead	The incident lead is defined as the head of the
(Executive Board Member of Longhorn Ride)	internal incident response team. They are tasked
(Excounte Bourd Member of Eoriginam Mac)	with maintaining the incident response plan,
	organizing efforts within the team, coordinating
	recurring sessions regarding investing in the security
	infrastructure of the internal system, and mobilizing
	different units when a security incident occurs. The
	incident lead is typically from an outside counsel – a
	group that is not directly involved with the
	configuration of internal security systems. In this
	case, the incident lead is an executive board
	member of Longhorn Ride. During an incident, they
	must ensure that all members of the incident
	response team are appropriately following the
	established guidelines; they must also appropriately
	address issues that were not enumerated in the
	response plan by reaching out to the correct
	incident response team members.
Technician/Security Engineer	A technician/security engineer is the technical
(Internal Employee – IT Department)	specialist that directly configures the internal
	security system and is able to manipulate
	information within the data inventory. There will be
	a team of multiple technicians and security
	engineers dedicated to the incident response team.
	Apart from their usual role of designing digital
	systems that protect against cyber attacks and
	constructing security mechanisms that prevent
	unauthorized access to the internal system, they will
	also respond directly to security incidents as they
	occur by immediately patching the system. There
	will always be a few members of this team that are
	always on-call; they will have rotational shifts so that
	they can always address a security concern. If the
	system is bypassed or attacked, they will patch the
	system and immediately secure information until an
	appropriate fix or redesign of the internal system is
	constructed. They also have the ability to shutdown
	the network in order to stop all network activity.
Public Relations Expert	The public relations expert is an internal employee
(Internal Employee – HR Department)	that is part of the HR department. They are in
	charge of drafting communications plans and
	appropriately contacting stakeholders for different
	security incident levels. They focus on notifying

	individuals that are not on any internal teams within
	Longhorn Ride. They focus on contacting and
	notifying stakeholders (such as riders, drivers,
	investors, third-party cloud storage vendors, and
	external entities) as well as the general public. Their
	main goal is to effectively communicate information
	about security incidents to the affected parties. They
	must also ensure that the reputation and value of
	the organization is maintained by effectively
	communicating security indents and portraying the
	organization in a positive manner.
Human Resources Employee	The human resources employee focuses on notifying
(Internal Employee – HR Department)	individuals that are employees within the
	organization and individuals that have internal roles.
	Similar to the public relations expert, they are in
	charge of drafting communications plans and
	contacting employees for different security incident
	levels. Their communication focuses more on
	contacting individuals within Longhorn Ride (such as
	internal employees within the IT and HR
	departments as well as the executive company
	board of Longhorn Ride). They must ensure that
	everyone within Longhorn Ride knows what the next
	steps following a security incident are; additionally,
	they must ensure that internal employees are
	appropriately updated and notified.
Customer Support Employee	The customer support employee focuses on
(Internal Employee – IT Department)	addressing questions, concerns, and issues brought
(mooning improved in a optimization)	up by users on our rideshare platform. They must
	address and help fix specific issues brought up by
	riders and drivers that use our application. They
	must also communicate these user concerns to the
	development and securities team so that they can
	address these issues in a system-wide context. We
	will have a customer support team that is on-call;
	they will have rotational shifts so that someone is
	always monitoring the situation. The primary aim of
	this role is to address user issues and also
	communicate potential security incidents to the rest
	· · · · · · · · · · · · · · · · · · ·
Logal Advisor	of the incident response team.
Legal Advisor	The legal advisor focuses on ensuring that our
	organization complies with laws and regulations
	regarding data breaches. They check to see if a
	security incident falls under government regulations
	(such as the GDPR) and they make sure that the
	organization takes the necessary legal steps during a
	security incident. They are also tasked with communicating information regarding security

	incidents to the public; they work in accordance with the public relations expert in order to make sure that stakeholders, users, and the public are informed of any data breaches. They also help minimize liabilities associated with information and
	help with potential lawsuits during a data breach.
Law Enforcement	Law enforcement is only brought in during severe data breaches and security incidents. They operate independently from the organization that requests their help. They open investigations to see who stole the data, how it was stolen, why it was stolen, and what potential risks could impact the public following the security incident. They operate under government regulations and require that private company information be made public. They also work in accordance with the company to address the public, trace lost information, and resolve the security incident.

8.4 Incident Response Playbook – Notification Plan

Table 14. Incident Response Notification Plan

		•		Notification Timing
Incident	Notify Which Roles		Notification Method	(Specified in Terms of Upper Limit Time After Discovery)
Level 1	Incident LeadTechnician/SecurityEngineer	•	Secure email or internal company message to incident response team (incident lead and technician/security engineer)	Within 6 Hours of Discovery
Level 2	 Incident Lead Technician/Security Engineer Human Resources Employee Customer Support Employee Legal Advisor Executive Company Board of Longhorn Ride 	•	Secure email or internal company message to incident response team (incident lead, technician/security engineer, human resources employee, customer support employee, legal advisor) Secure email or internal company message to executive company board Immediate phone call to incident response team (incident lead, technician/security engineer, human resources employee, customer support employee, legal advisor)	Within 3 Hours of Discovery
Level 3	 Incident Lead Technician/Security Engineer Public Relations Expert Human Resources Employee Customer Support Employee Legal Advisor Executive Company Board of Longhorn Ride 	•	Secure email or internal company message to incident response team (incident lead, technician/security engineer, public relations expert, human resources employee, customer support employee, legal advisor) Secure email or internal company message to	Within 1 Hour of Discovery

	 Internal Employees – IT Department Internal Employees – HR Department External Entities – Insurance Companies 	executive company board Secure email or internal company message to internal employees (IT and HR departments) Immediate phone call to incident response team (incident lead, technician/security engineer, public relations expert, human resources employee, customer support employee, legal advisor) Immediate phone call to executive company board Formal email to external entities – insurance companies Formal claim to external entities – insurance	
Level 4	 Incident Lead Technician/Security Engineer Public Relations Expert Human Resources Employee Customer Support Employee Legal Advisor Executive Company Board of Longhorn Ride Internal Employees – IT Department Internal Employees – HR Department Riders Drivers Investors External Entities – Insurance Companies 	 Secure email or internal company message to incident response team (incident lead, technician/security engineer, public relations expert, human resources employee, customer support employee, legal advisor) Secure email or internal company message to executive company board Secure email or internal company message to internal employees (IT and HR departments) Immediate phone call to incident response team 	Within 30 Minutes of Discovery

		T	
	Third-Party Cloud Storage Vendor	(incident lead, technician/security engineer, public relations expert, human resources employee, customer support employee, legal advisor) Immediate phone call to executive company board Formal email to stakeholders (riders, drivers, investors) Formal letter to stakeholders (riders, drivers, investors) Formal email to external entities – insurance companies Formal claim to external entities – insurance companies Formal claim to external entities – insurance companies Formal claim to external entities – insurance companies Formal letter to third-party cloud storage vendor Formal letter to third-party cloud storage vendor	
Level 5	 Incident Lead Technician/Security Engineer Public Relations Expert Human Resources Employee Customer Support Employee Legal Advisor Executive Company Board of Longhorn Ride Internal Employees – IT Department Internal Employees – HR Department Riders 	 Secure email or internal company message to incident response team (incident lead, technician/security engineer, public relations expert, human resources employee, customer support employee, legal advisor) Secure email or internal company message to executive company board Secure email or internal company message to 	Within 15 Minutes of Discovery

- Drivers
- Investors
- External Entities Insurance Companies
- Third-Party Cloud Storage Vendor
- The Government
- Law Enforcement
- The Public

- internal employees (IT and HR departments)
- Immediate phone call to incident response team (incident lead, technician/security engineer, public relations expert, human resources employee, customer support employee, legal advisor)
- Immediate phone call to executive company board
- Formal email to stakeholders (riders, drivers, investors)
- Formal letter to stakeholders (riders, drivers, investors)
- Formal email to external entities – insurance companies
- Formal letter to external entities insurance companies
- Formal claim to external entities insurance companies
- Formal email to thirdparty cloud storage vendor
- Formal letter to thirdparty cloud storage vendor
- Formal email to the government
- Formal letter to the government
- Formal legal documents for the government
- Formal email to law enforcement
- Formal letter to law enforcement
- Formal request for law enforcement

	•	Formal email to the	
		public	
	•	Formal letter to the	
		public	

9 Information Security and Privacy: Trust Frameworks, Technology and Design Principles

9.1 Trust Framework

Longhorn Ride uses the **Centralized Single Sign-On** trust framework. It is the most optimal type of trust framework for our purpose, and it provides the highest level of information security for our stakeholders and data owners. Centralized Single Sign-On is a framework that allows users to access multiple applications with only one type of credential. The authentication process is structured so that a user only needs a single set of credentials that gives them access to data and organizations within the trust framework.

The Centralized Single Sign-On trust framework has many benefits. To begin, this framework is associated with the highest level of user convenience, for users are only required to sign-in once. They are not required to keep track of multiple tokens; they only require one set of credentials to login. Once signed-in, users are given permission to access multiple entities and service providers. Additionally, this framework is associated with the one of the best authentication implementations, for there is a single, centralized control point. Since a group of relying parties are required to agree upon a centralized and standardized set of protocols for this framework, the authentication strength of the application is maximized. Thus, the authentication strength for this framework is one of the best. However, one tradeoff of this system is that it is difficult to construct; organizations must collaborate as well as invest a time, money, and effort to make congruent across all involved parties and applications. This means that this framework has a low service provider ease-of-implementation. Finally, this framework is able to scale effectively as the number of users increases. This framework is able to add organizations and applications that satisfy the established requirements; thus, scaling this framework is easy and effective.

9.2 Select Technology Solutions for Selected Trust Framework

Table 15. Technology Solutions for Centralized Single Sign-On Trust Framework

	Data	Technology and	Contrainzed Single Sign	Rationale for Selected
	Classification	Design Principles	CIA Protection	Technologies and Methods
	Public, Proprietary, Confidential,	Technology: Encryption (Symmetric and	Encryption:Confidentiality	Encryption: Encryption ensures that only authorized parties are able to access and
	Regulatory	Asymmetric) Design Principle: Least Common Mechanism	Least Common Mechanism: Confidentiality Integrity Availability	view sensitive data. It is important to encrypt data at rest so that even if unauthorized parties are able to reach the data, they are unable to comprehend it. One example is encrypting data in a shared cloud database. If other cloud customers somehow gain access to our private information, they are unable to view it. This
Data at Rest				mitigates confidentiality and shared resource threats. Least Common Mechanism: This design principle states that security mechanisms that allow users to access resources and private data should not be shared. This ensures confidentiality, for only authorized parties are able to view sensitive data. This ensures integrity because only authorized parties are able to modify private information. Finally, it ensures availability because the information is always in an appropriate state and is always accessible to authorized users.

	5.1."	T	B: 1. LC: .	D 16:
	Public,	Technology:	<u>Digital Signatures:</u>	<u>Digital Signatures:</u> Digital
	Proprietary,	Digital Signatures	Confidentiality	signatures maintain the
	Confidential,		Integrity	confidentiality and integrity of
	Regulatory	<u>Design Principle:</u>	Loost Driviloso	information. Digital signatures
		Least Privilege	Least Privilege:	employ encryption; thus, they
			Confidentiality	are only accessible to
			IntegrityAvailability	authorized parties and users.
			Availability	Digital signatures also use
				message digests; this allows
				recipients to know whether or
				not the data has been
				modified – which preserves
				integrity. Digital signatures
				also maintain authenticity. It
				ensures that data in transit
				from one party to another is
				always protected.
				Least Privilege: This design
Data in				principle states that a
				program or user should only
Transit				be given the minimum
				credentials or privileges
				required to accomplish certain
				functions. This maintains
				confidentiality because only
				authorized parties are allowed
				to access data for certain jobs.
				This also maintains integrity
				because parties can only
				modify information that they
				are authorized to interact
				with. Finally, it maintains
				availability, for private data is
				always available at the
				appropriate time and form for
				authorized individuals. Only
				the authorized parties are
				able to access and modify the
				data during transit. Thus, the
				data is always available.

	Public,	Technology:	Firewalls:	Firewalls: Firewalls ensure the
	Proprietary,	Firewalls	 Confidentiality 	confidentiality and availability
	Confidential,		 Availability 	of information. They filter
	Regulatory	Design Principle:		transmitted information
		Fail-Safe Defaults	Fail-Safe Defaults:	between a known, private
			 Confidentiality 	network and an external
			 Integrity 	network. Data on the private
			 Availability 	network can only be accessed
				by authorized individuals;
				thus, confidentiality is
				maintained. Data is also in the
				appropriate state and always
				available to those with the
				appropriate credentials, thus,
				the availability of private
				information is maintained.
				Fail-Safe Defaults: This design
				principle states that all parties
Access to				are denied access and
Data				modification privileges by
Data				default. In order to obtain the
				appropriate credentials,
				parties must be explicitly
				given privileges for a specific
				resource. This ensures the
				confidentiality of data
				because only authorized
				individuals are able to access
				private information. It also
				ensures the integrity of the
				data because only authorized
				individuals are able to modify
				the data. Finally, it ensures
				the availability of information
				because data will always be
				available and in the
				appropriate state to those
				with access and modification
				privileges; it is unavailable to
				everybody else.

9.3 Solution Set for Network and Web Security

Table 16. Network and Web Security Solutions

	Solution	Solution Description	Mitigated Risks and Threats	Improvements to Confidentiality, Integrity, Availability, and Authenticity	
1	Encryption (Symmetric and Asymmetric)	Encryption is the process of encoding data so that is not viewable or accessible by unauthorized parties. Only individuals that have the appropriate key to decrypt the information are able to access encrypted data. Thus, confidentiality of the information is maintained. For symmetric encryption, one key is used to both encrypt and decrypt information. Confidentiality is preserved because only authorized parties that have the private key are able to see encrypted data. For asymmetric encryption, there is a public key and a private key. The public key is used to encrypt information and only the party with the private key is able to view such information. This	Symmetric encryption protects access to files, messages, and data. Asymmetric encryption protects the exchange of keys and access to keys. Together, they can be used in procedure called Pretty Good Privacy (PGP), which is used to exchange keys, maintain confidentiality, and create secure channels. They mitigate risks associated with loss of private data to unauthorized parties.	• Confidentiality	
		protects information against confidentiality threats.			
2	Digital Signatures	Digital signatures ensure the authenticity, non-repudiation, integrity, and new nature of information. They encrypt the message digest and the contents of the file so that only the authorized parties	Digital signatures protect access to the content of sensitive files, keys, and private information. Digital signatures also illustrate the	ConfidentialityIntegrityAuthenticity	

		with the appropriate keys are	authoriticity of data	
		with the appropriate keys are able to access the data. This	authenticity of data	
			and guarantee that	
		protects against	such information	
		confidentiality threats, for	comes from the	
		information access is granted	signer. They mitigate	
		to authorized parties with the	threats associated	
		appropriate keys and denied	with man-in-the-	
		to everyone else. Additionally,	middle attacks.	
		digital signatures maintain		
		integrity by using a secure		
		hash code to calculate a		
		message digest that is		
		included as part of the digital		
		signature. The message digest		
		is also encrypted for added		
		security. If the message digest		
		matches the expected value,		
		the recipient can be sure that		
		the contents of the file have		
		not been modified. Thus,		
		digital signatures protect		
		against integrity threats.		
3	Firewalls	Firewalls manage data	Firewalls protect the	Confidentiality
		transmission between two	availability of	 Availability
		networks – usually an external	information on	 Authenticity
		network and an internal	servers and	
		(private) network. Firewalls	networks. They	
		filter out any data that does	mitigate the risks and	
		not satisfy predetermined	threats associated	
		rules and firewall protocols.	with intrusions on	
		They also restrict access to	private networks.	
		private information and	private networks:	
		internal servers to		
		unauthorized parties.		
		Firewalls protect against		
		confidentiality threats by		
		ensuring that only authorized		
		,		
		parties with the appropriate		
		credentials are allowed to		
		access and view private		
		information. All other parties		

		do not gain access to such		
		-		
		private data. Additionally,		
		firewalls guarantee that		
		information is always available		
		in the appropriate state for		
		authorized users. They		
		prevent any unauthorized		
		parties from accessing and		
		modifying information; only		
		verified individuals with the		
		appropriate credentials are		
		able to interact with sensitive		
		information. Thus, the		
		availability of the data is		
		maintained, for it will be in an		
		appropriate state managed by		
		the network administrators		
		and the firewall.		
4	Message	Message digests (error codes)	Error codes and	 Integrity
	Digests (Error	are used to illustrate the	message digests	
	Codes)	integrity of information. On	protect the integrity	
		their own, they are not	of messages and	
		enough to maintain the	files. They ensure	
		confidentiality or authenticity	that the content has	
		of data. A message digest is	not been modified.	
		calculated from the content of	They mitigate risks	
		the file. If the transmitted	associated with the	
		data has a different message	unauthorized	
		digest value than what was	modification and	
		calculated, the recipient will	corruption of private	
		know that the contents of the	information. They	
		file have been modified. If	protect messages	
		they are the same, the	and the content of	
		recipient can be sure that the	files during	
		integrity of that data has been	transmission.	
		maintained. Thus, message		
		digests protect against		
		integrity threats.		
5	Intrusion	Intrusion detection tools are	Intrusion detection	Confidentiality
	Detection Tools	able to construct models of	tools protect the	Availability
		appropriate behaviors and	availability of	
		appropriate beliaviors and	a valiability of	

		conduct pattern-matching in	information during		
		order to restrict access to the	transactions and the		
		network or allow authorized	transmission of data.		
		parties to interact with private	They mitigate the		
		data. This means that only	threats and risks		
		authorized parties that do not	associated with		
		exhibit suspicious behavior	unauthorized access		
		are allowed to access and	during transmission.		
		modify with private data. This	An example of a		
		means that the sensitive	threat that it		
		information on the network	mitigates is the man-		
		will always be available and in	in-the-middle attack.		
		an appropriate state for			
		verified parties. Thus,			
		intrusion detection tools			
		protect against availability			
		threats. Additionally, they			
		maintain the confidentiality of			
		information, for only			
		authorized users are able to			
		access and view private data.			
		Intrusion detection tools will			
		block any party with			
		inadequate credentials; thus,			
		confidentiality is maintained.			
6	Virus Detectors	Virus detectors are programs	Virus detectors	•	Integrity
		and applications that are able	protect the	•	Availability
		to discover malicious	availability of		
		programs through a pattern	information in code,		
		recognition process. They look	programs, files, and		
		for indications of	private repositories		
		inappropriate data access or	that store data. They		
		modification in files and	mitigate risks and		
		systems containing private	threats associated		
		data. If there is no	with unauthorized		
		unauthorized access or	modification and		
		modification detected,	corruption. Examples		
		individuals are able to interact	of threats they		
		with the information in its	combat include		
		intended state at any time.	malicious software		
		Thus, virus detectors protect	that corrupts		
				1	

				1	1
		against availability threats. In	databases and		
		addition, virus detectors	intensive programs		
		ensure the integrity of	that could put strain		
		information. If a private file is	on the network.		
		modified by an unauthorized	Unauthorized		
		party, the virus detector will	applications that run		
		block changes and revert the	on a private network		
		contents of the file back to its	could have an		
		original state. Thus, the	extreme number of		
		integrity of data is maintained.	requests and place a		
			heavy load on the		
			network; this would		
			reduce the ability of		
			our internal system		
			to maintain the		
			availability of		
			information.		
7	SSL Certificates	SSL Certificates allow a device	SSL Certificates and	•	Confidentiality
	and https	to form an encrypted and	secure channels with	•	Authenticity
	•	secure connection with a	https mitigate risks		
		server on the internet. That is	associated with		
		why https includes the "s"	confidentiality and		
		character; it means that the	authenticity. They		
		channel is secure. SSL	reduce the possibility		
		certificates ensure that	of man-in-the-middle		
		information transmitted	attacks while using		
		between the device and the	the internet. They		
		web server is secure; this is	also mitigate the		
		accomplished through	threats and risks		
		encryption. Thus, only	associated with data		
		authorized parties are able to	loss on the internet.		
		access and view information.	Only authorized		
		Additionally, the authenticity	parties are able to		
		of data is maintained. Parties	access, view, and		
		are only allowed to obtain SSL	interact with private		
		certificates if they have been	information.		
		verified by an external			
		organization. Thus, the			
		information transmitted by			
		such a party is authentic and			
		trustworthy.			
		trustworthy.			