1. **Accountability and Data Ownership.**

**Business Impact: -**

It ensures that organizations take responsibility for the data they collect, store, and utilize, which is vital for maintaining data privacy, security, and ethical use.

1. **User Identity Federation.**

**Business Impact: -**

User identity federation, which enables users to access multiple systems or applications using a single set of credentials, has a profound impact on businesses. It significantly enhances the user experience by simplifying authentication processes, leading to higher satisfaction and increased adoption of services

1. **Regulatory compliance business.**

**Business Impact: -**

It fosters the trust of the consumers, builds credibility, and helps the business to operate legally and ethically. Regulatory compliance also ensures fewer financial actions against the company.

1. **Business Continuity and Resiliency.**

**Business Impact: -**

They help organizations prepare for crises that could interrupt critical business operations.

1. **User Privacy and Secondary usage of Data.**

**Business Impact: -**

It can help determine where a business can grow and expand, as well as identify any service gaps. This collection of valuable data has been made harder due to stricter data privacy regulations and a reluctance among consumers to enable their information to be used.

1. **Service and Data Integration.**

**Business Impact: -**

Supporting data integration not only helps the performance of the business in its entirely but the performance of individual functions in the business that need to utilize integrated trusted data for the needs of service delivery and service support of customers.

1. **Multi Tenancy and Physical Security**

**Business Impact: -**

Another security risk associated with multitenancy is interference between tenants because of tenant workloads. For example, an overload created by one tenant may negatively impact the performance of another tenant.

1. **Incidence Analysis and Forensic Support.**

**Business Impact: -**

An incident response plan helps mitigate the impact of an attack, remediate vulnerabilities, and secure the overall organization in a coordinated manner. It also ensures that your organization can utilize manpower, tools and resources to efficiently tackle the issue and minimize its impact on other operations.

1. **Infrastructure Security.**

**Business Impact: -**

Network infrastructure security, when implemented well, provides several key benefits to a business's network. Improved resource sharing saves on costs: Due to protection, resources on the network can be utilized by multiple users without threat, ultimately reducing the cost of operations.

1. **Non-Production environment Exposure.**

**Business Impact: -**

Exposing non-production environments, encompassing development, testing, and staging areas, can yield significant business impacts. There's the looming risk of data breaches, potentially exposing sensitive information and triggering regulatory violations, thus tarnishing the organization's reputation.