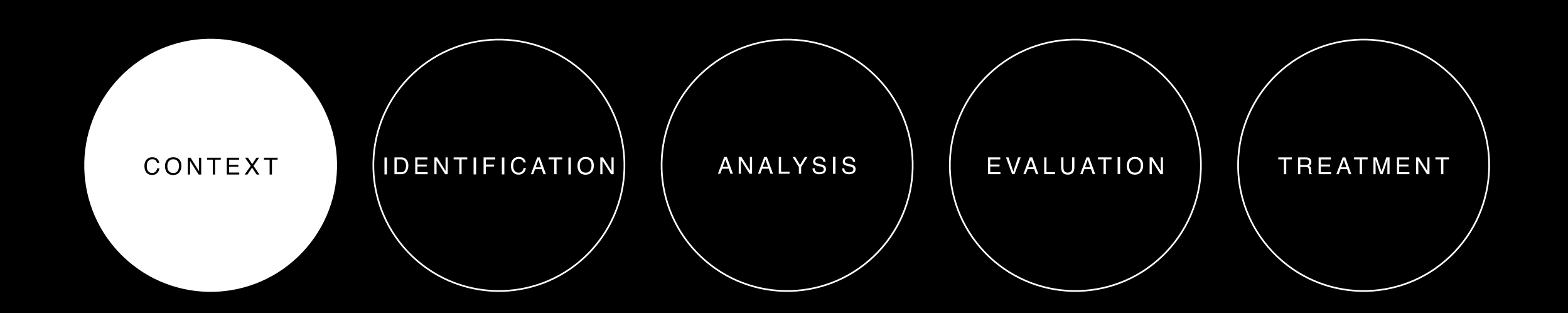


Refsdal et al. Cyber Risk Management





Context

- Crucial step in the cyber risk assessment process and ultimately determine the overall success or failure of the process.
- Understand and document how the cyber system interacts with the cyber space.
- Develop an understanding of how the **attack surface**, cyber system and cyber space all interact.
- Expand focus to consider impact beyond the intangible, physical harm and operating environment.

Context

- Consider the external context, all the factors and environmental parameters that influence business objectives and how they manage risk.
- Consider the internal context, the factors that influence how an organisation manages risk and attains objectives.
- Attack surface and the interface to cyber space.
- Consider the overall view, the target of assessment, that is the subsystem(s) and aspects of interest.

Aims

- Aims and objectives of performing the risk assessment itself.
- · Primarily to manage risk and reduce the likelihood of undesirable incidents.
- Communicate to several internal and external stakeholders that do not know anything about cyber security.
- · Compliance with legal requirements.

Scope and Assumptions

- Improves communications between various individuals if we have clear documentation of scope, focus and assumptions made in risk assessment.
- Limit the scope of the assessment, e.g. back-end system may be vulnerable, but beyond consideration.
- The primary **focus** of the assessment what is being focused on within the assessment, e.g. physical attacks may be inside scope, but not the focus of assessment.
- Assumptions we are making about the internal and external threat sources, for example disruption to society as well as financial gain

Assets and Scales

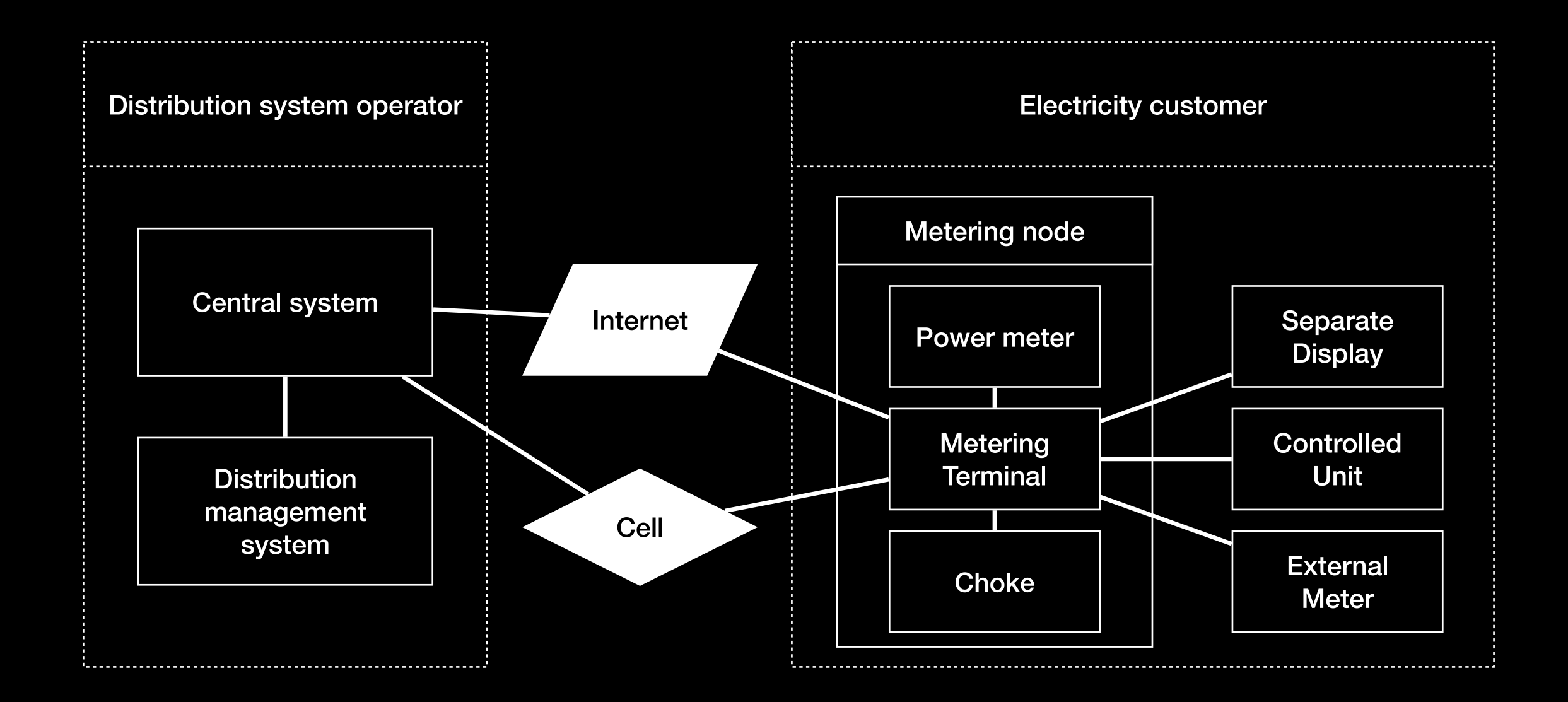
- Assets inform what needs to be protected and what risk are pertinent.
- Need to have scales to determine the optimal measurement of the risk (e.g. likelihood and consequence scales).
- Risk matrix can be used to determine solutions for the risk.

Risk Matrix Risk Assessment

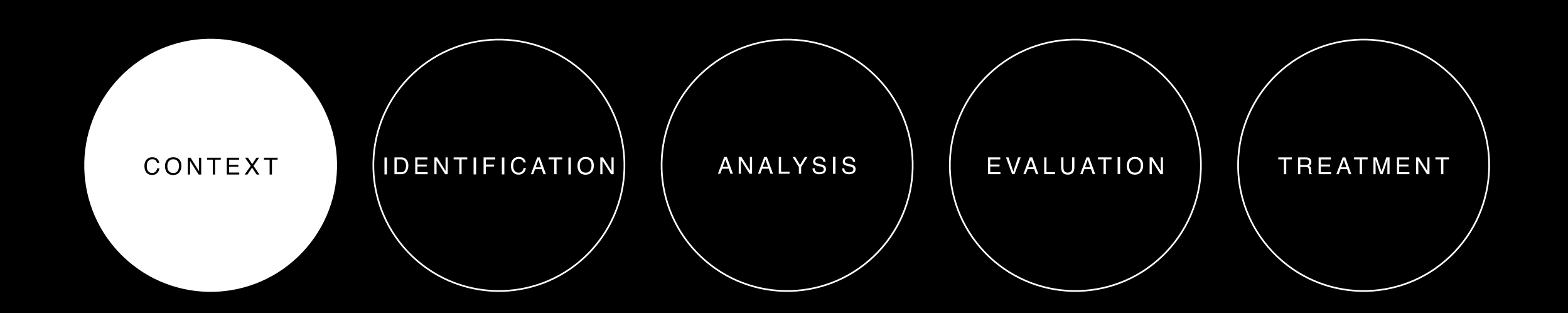
LIKELIHOOD

UNLIKELY POSSIBLE LIKELY CERTAIN **RARE** CRITICAL **MAJOR** MODERATE **MINOR INSIGNIFICANT**

CONSEQUENCE



Refsdal et al.

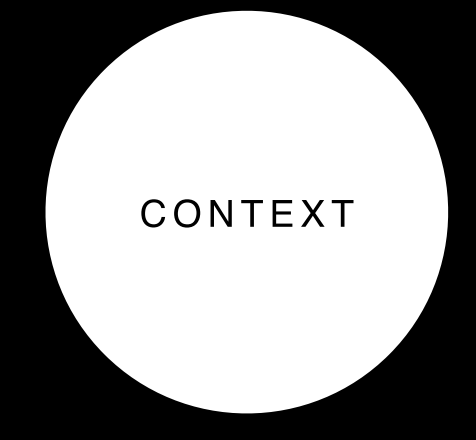


What is the target of the assessment?

What is the attack surface?

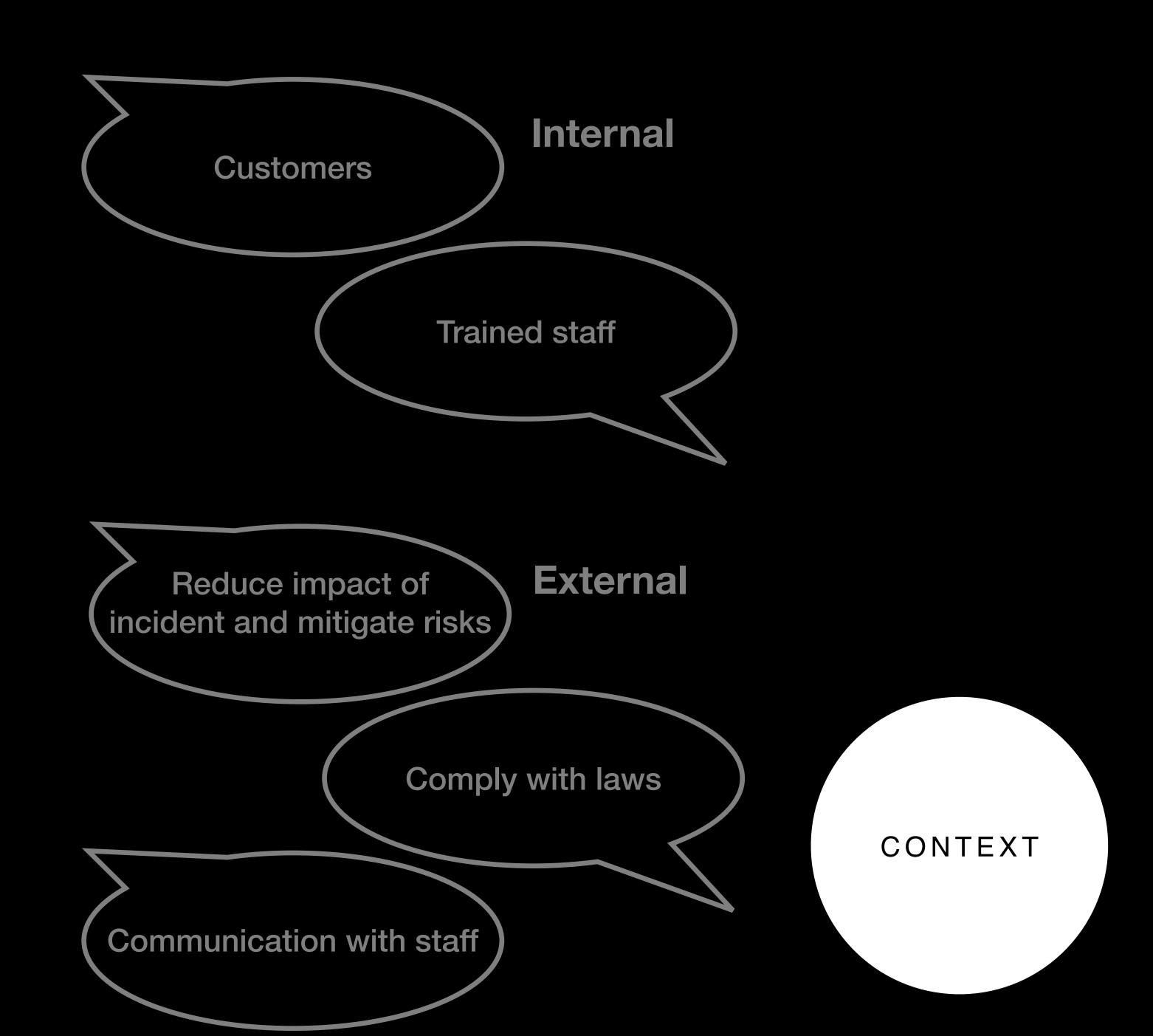
CONTEXT

What are the assets, consequences and the likelihood of something happening?



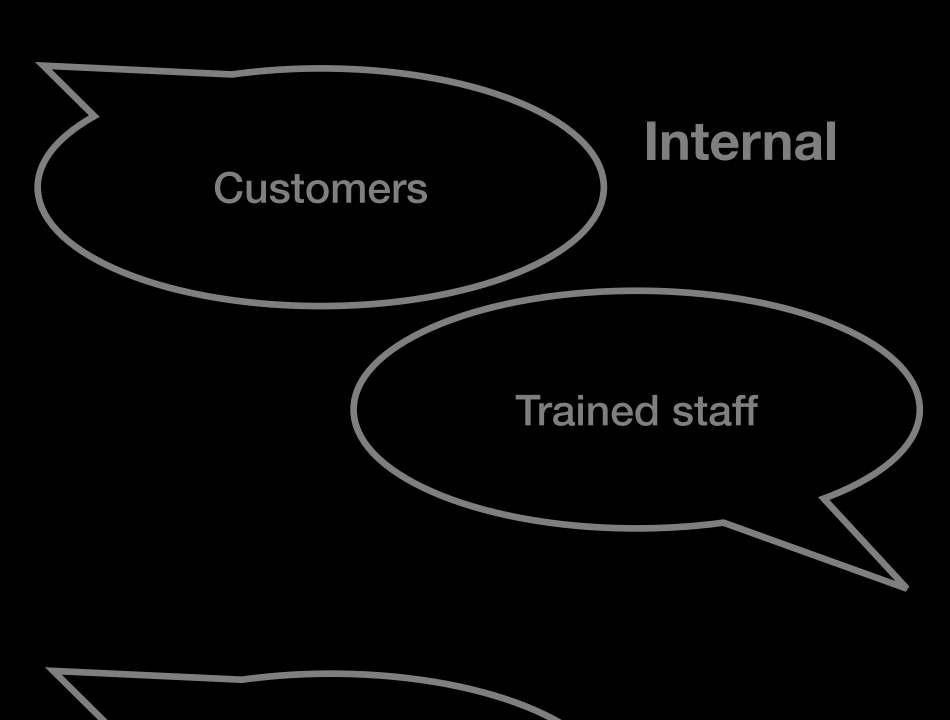
National laws External

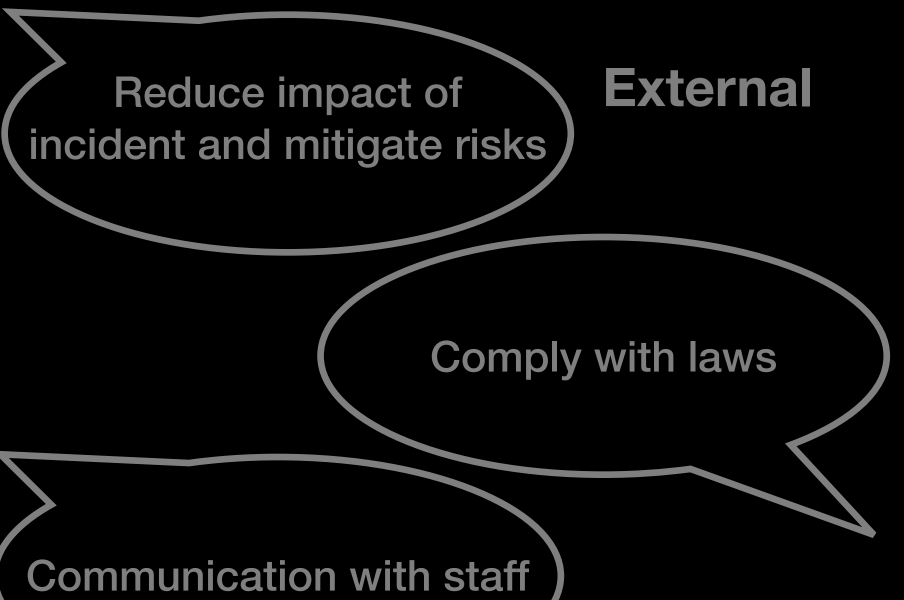
Critical infrastructure

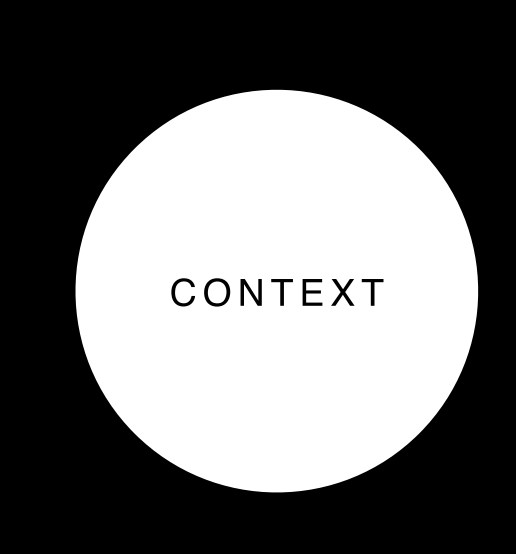


National laws External

Critical infrastructure



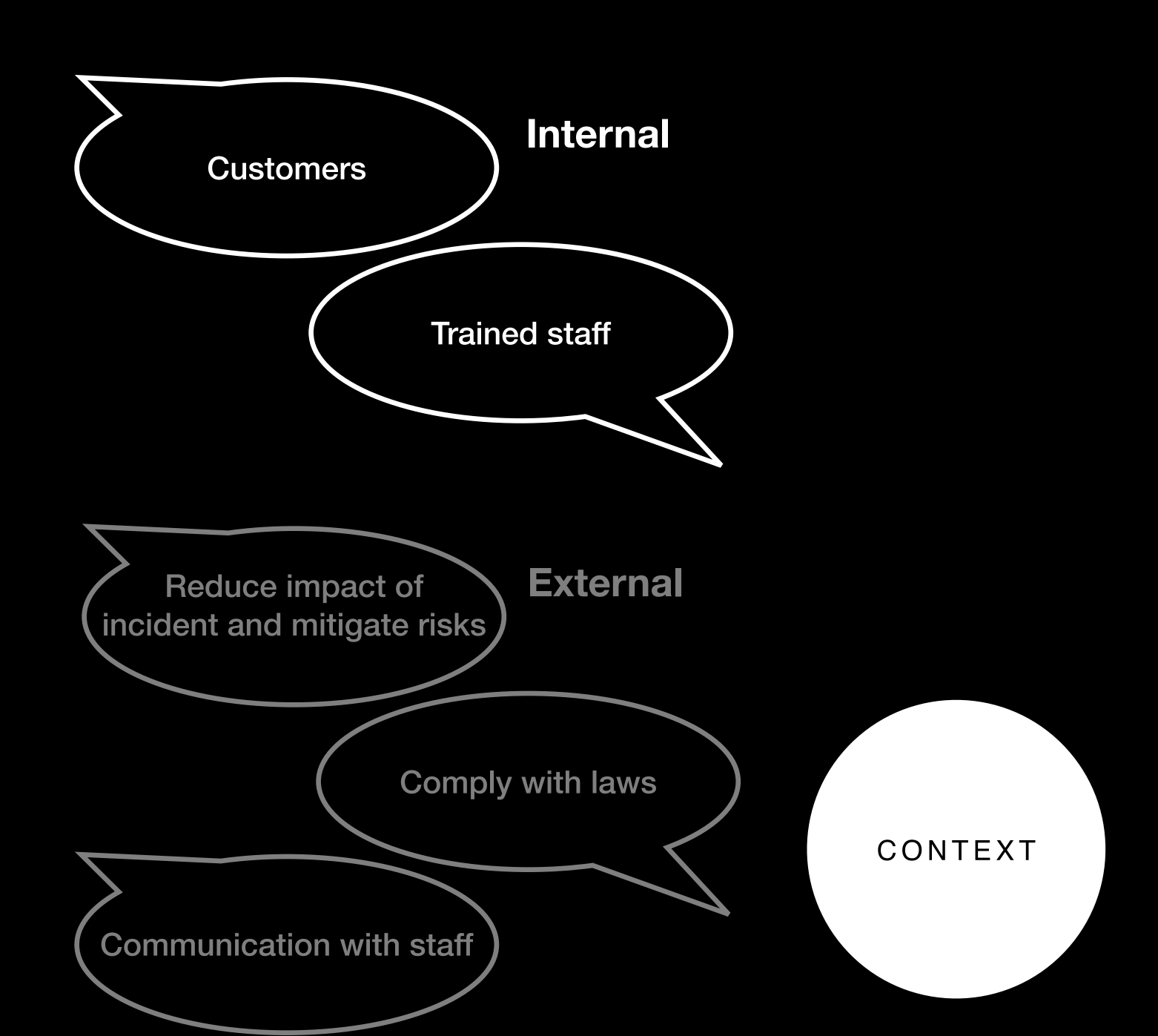




National laws

External

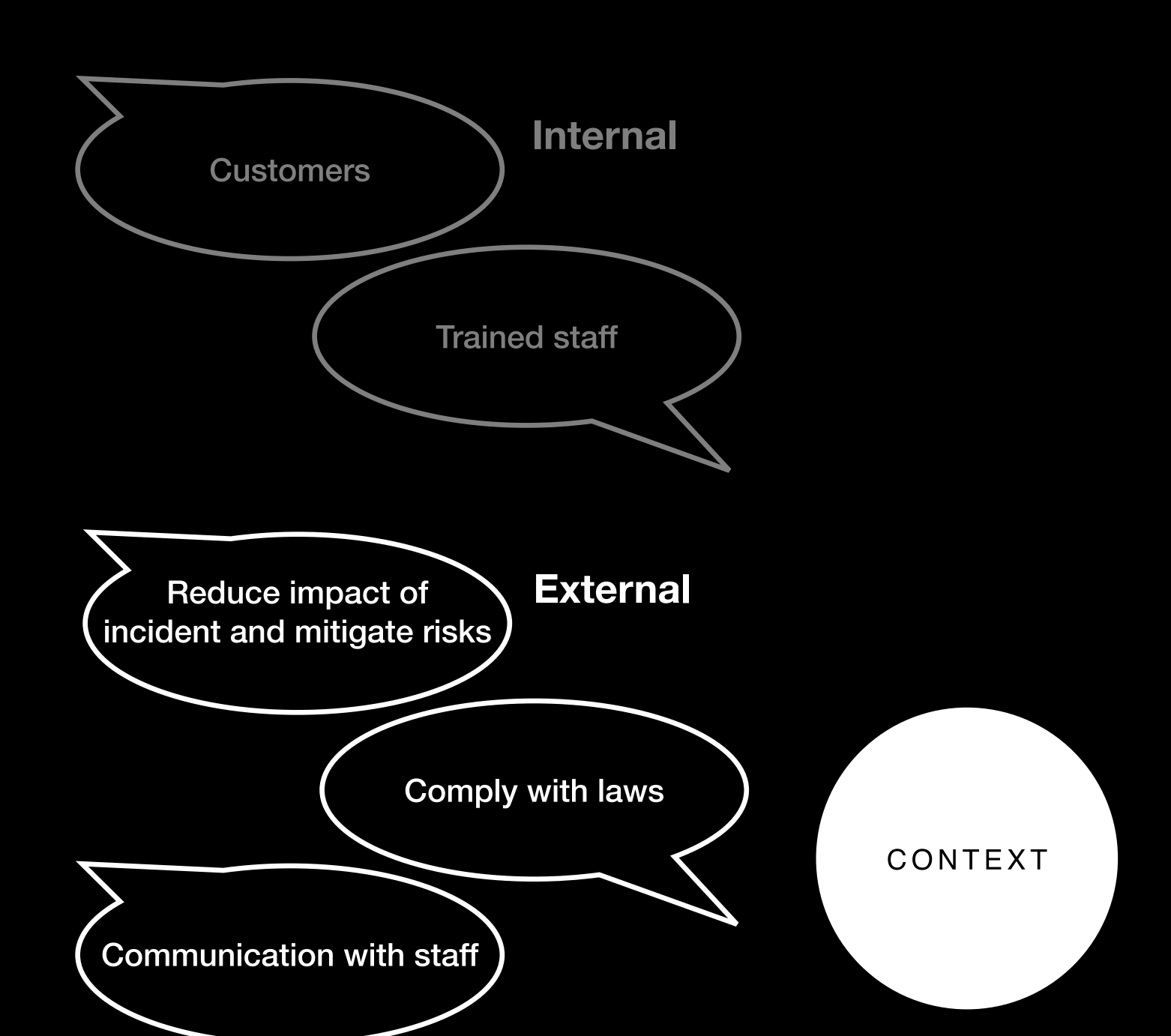
Critical infrastructure



National laws

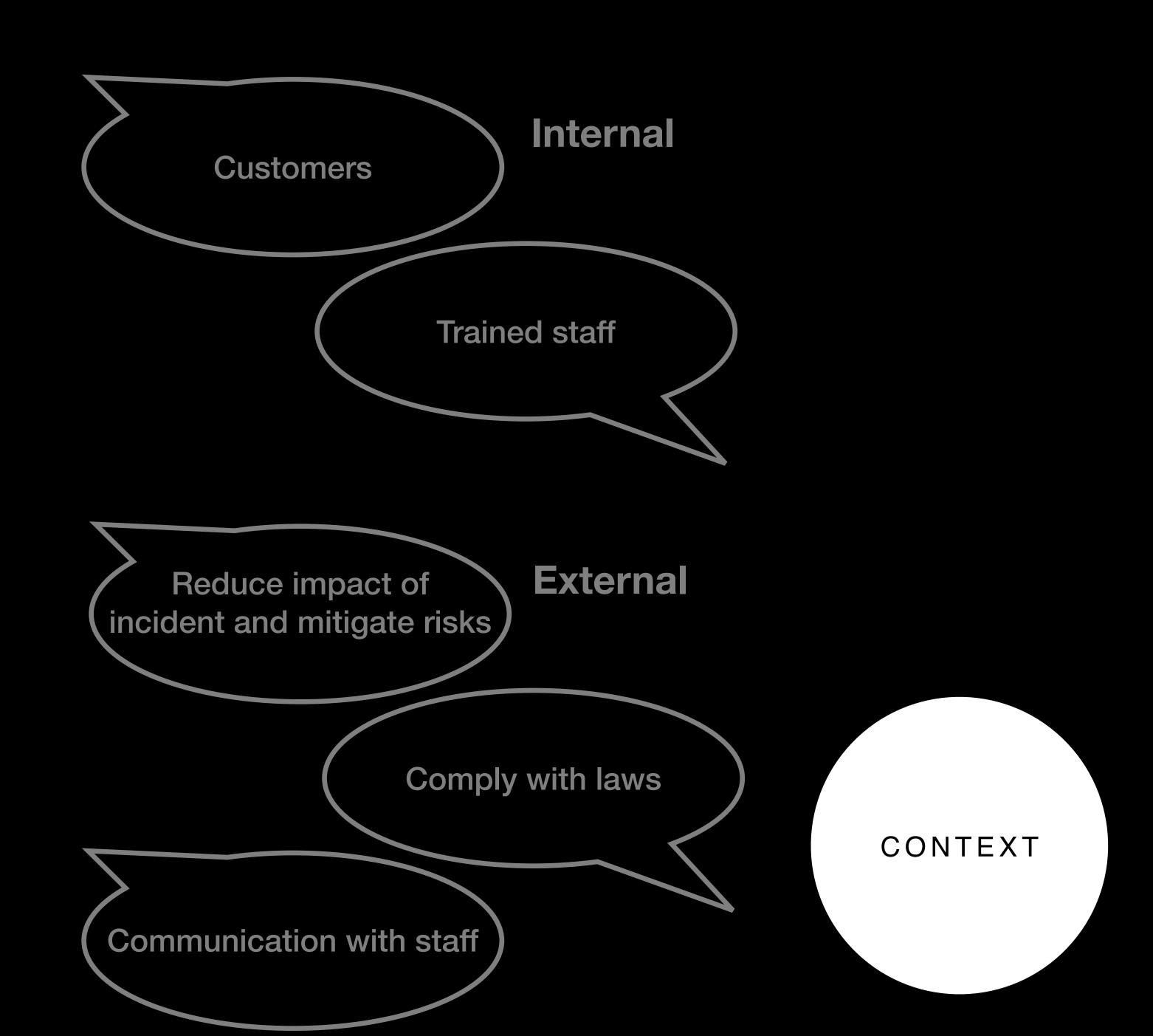
External

Critical infrastructure



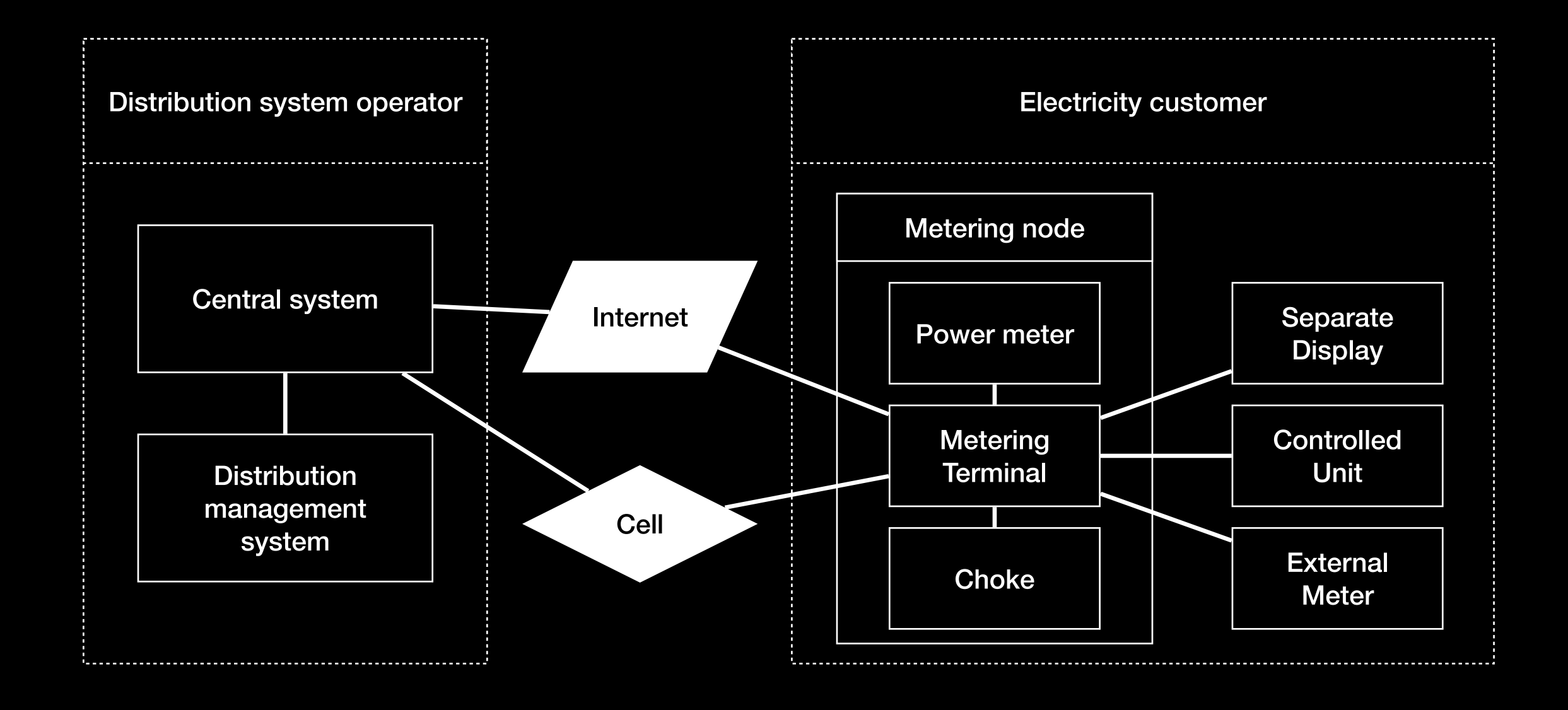
National laws External

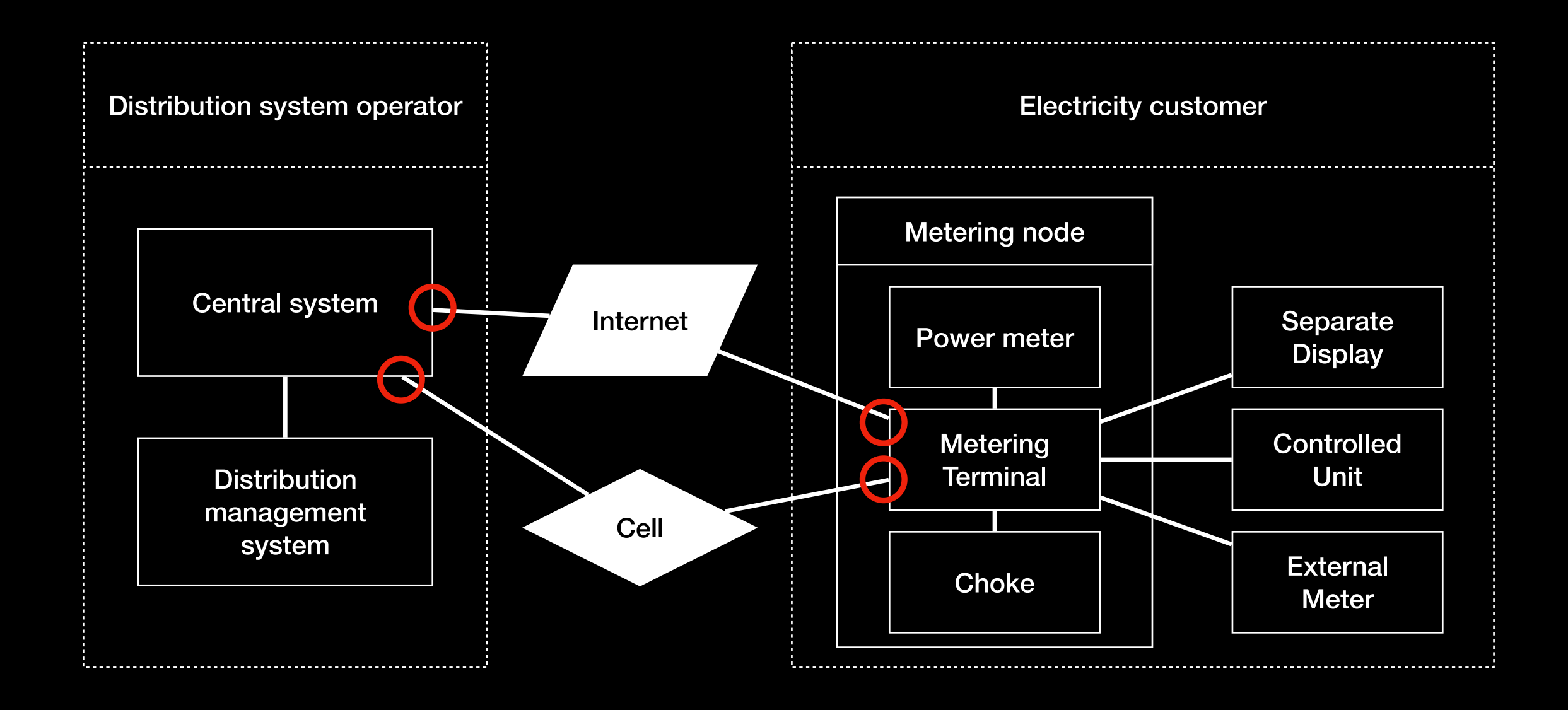
Critical infrastructure



What is the attack surface?







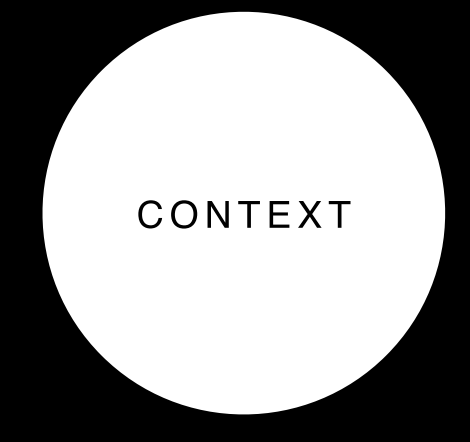
Attack surface

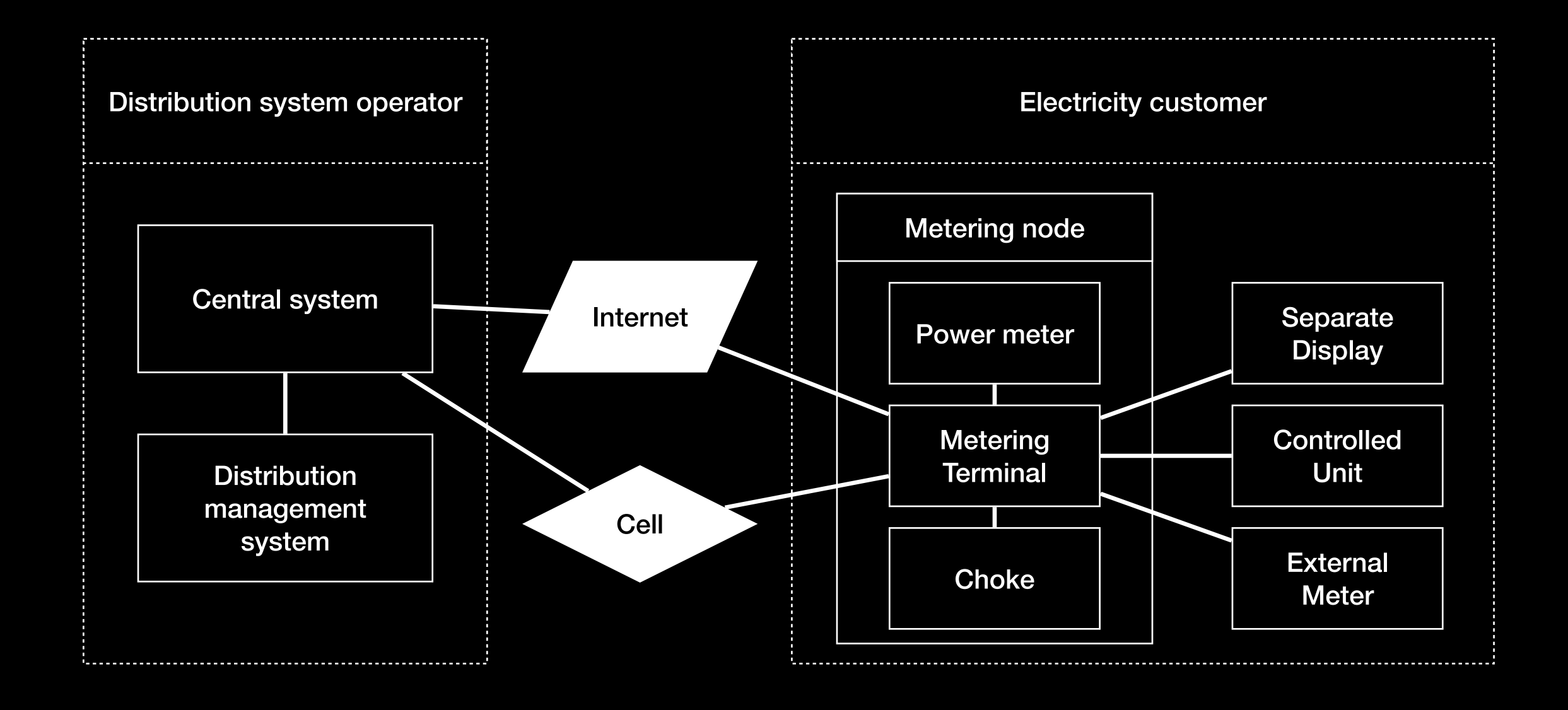
LOCATION	CONSUMER	PROVIDER

Attack surface

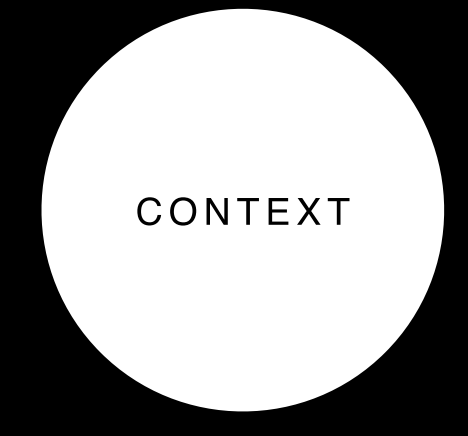
LOCATION	CONSUMER	PROVIDER
Remote Location Attack	Connection Between Meter And The Internet/ Cellular	Connect Between Central System And The Internet/ Cellular
Physical Nearby Attack	Interfering Between The Different Elements Of The Meter	Interfering Between The Different Elements Of The Central System

What is the target of the assessment?





What are the assets, consequences and the likelihood of something happening?



Assets

ASSET DESCRIPTION

Assets

ASSET	DESCRIPTION
Meter Data Integrity	Ensure Meter Data Is Protected From The Consumer Unit To The Central System
Meter Data Availability	Ensure Meter Is Available From The Meter All The Time

Likelihood

Likelihood

VALUE DESCRIPTION

Likelihood

VALUE	DESCRIPTION
Rare	Less Than 20 Years
Unlikely	Less Than 4 Years
Possible	Less Than 4 Times A Year
Likely	More Than Once A Month
Certain	Weekly

Consequences

Consequences

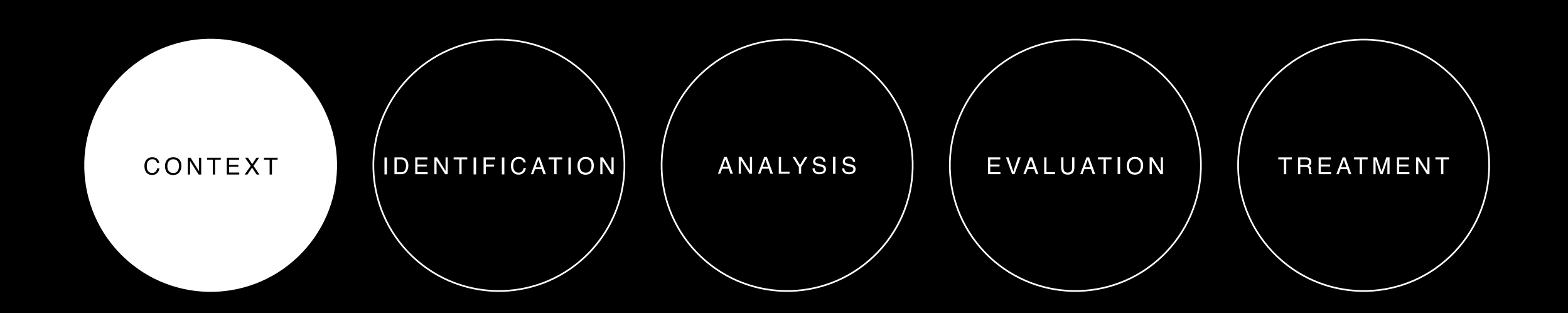
VALUE DESCRIPTION

Consequences (integrity)

VALUE	DESCRIPTION
Insignificant	Less Than 50 Customers
Minor	Less Than 200 Customers
Adequate	Less Than 500 Customers
Significant	Less Than 2000 Customers
Critical	More Than 4000 Customers

Consequences (availability)

VALUE	DESCRIPTION
Insignificant	Less Than 12 Hours
Minor	Less Than 24 Hours
Adequate	Less Than 3 Days
Significant	Less Than 7 Days
Critical	More Than 21 Days





Malicious Cyber Risks

IDENTIFICATION

Non-malicious Cyber Risks

Technical and non-technical

- Technical systems, are complex but have the benefit of lots of data (maybe too much).
- Non-technical elements, requiring getting to stakeholders and staff as well as gathering research.

Techniques and approaches

- Often technical problem so lots of data available for analysis and consideration, for example logs.
- Technical test may not confirm the presence of vulnerability, that does not mean should not be considered.
- Consider evidence from other sources that are relevant to the risk assessment.
- Risk identification can emerge not only from the consideration of logs and outputs from tests, but people as well.

Non-technical

- Focus at this stage is not the likelihood or the severity of consequences but identification of potential risks.
- Consider open source repositories, standards, current trends, news reports, research papers etc.
- Challenge becomes the relevancy of evidence within the target of assessment and domain.

Sources

- 1. Develop and devise **relevancy criteria**, using the domain, asset or system type to inform.
- 2. **Identify good sources** of evidence and information based on the devised criteria.
- 3. Focus on the aspects of evidence that are relevant to your assessment.
- 4. Ensure they are reconsidered or **reformed** from a general perspective to the **specialised perspective**.

Malicious Risks

Identification (malicious)

- Document potential adversaries and their properties, we need to identify potential threat sources.
- Understand the potential threats the adversaries represent and the attack surface of the assets.
- Focus on the assets to determine vulnerabilities and understand current defences.
- Predict potential incidents stemming from the combination of vulnerabilities, threats that harness those vulnerabilities and where the threats are likely to come from.

Identification (malicious)

- Consider threat sources, essentially the potential adversaries.
- Potential attacks, vulnerabilities that will be exploited and the resulting incidents.
- Outcome of stage is to establish a focused, complete collection of pertinent threat sources, threats, vulnerabilities and incidents.

Malicious Cyber Risks

IDENTIFICATION

Non-malicious Cyber Risks

Malicious Cyber Risks

SOURCE

THREAT

VULNERABILITY

INCIDENT

SOURCE

THREAT

VULNERABILITY

INCIDENT

Malicious Cyber Risks

Source

- Understand who is going to initiate an attack and why would they want to do this
- Important to understand the motives and characterises as well as the capabilities and resources and these need to be documented
- Information of common threats sources can be drawn from relevant bodies (e.g. NIST etc).

Sources of Malicious threats

SOURCE	MOTIVE	CAPABILITY

Sources of Malicious threats

SOURCE	MOTIVE	CAPABILITY
Insider	An Disgruntled Employee Who Has Personal Gain Or A Grudge.	Potentially Has Authorisation To A Lot Of The Data And Understand The Architecture Of The System
Malware	Malicious Software Designed To Harm Hardware But May Not Be Tailored To The Specific Systems	Highly Sophisticated Software That Cause Severe Problems On The Off-Shelf-Hardware.

SOURCE

THREAT

VULNERABILITY

INCIDENT

Malicious Cyber Risks

THREAT

SOURCE

VULNERABILITY

INCIDENT

Malicious Cyber Risks

Threat

- We have the sources of threats, we now need to consider each threat they may issue
- We attempt to understand how the threat source will exploit the attack surface established during the previous stage
- We need to demonstrate how the attack surface is exploited by the threat
- · This is important for later risk analysis, standards examples

Malicious Threats

SOURCE	ATTACK POINT	THREAT

Malicious threats

SOURCE	ATTACK POINT	THREAT
Insider	Central System	Signal sent from the central system to the limiter in the consumer meter.
Malware	Meter	Meter becomes infected with malware.

THREAT

SOURCE

VULNERABILITY

INCIDENT

Malicious Cyber Risks

Malicious Cyber Risks

SOURCE

THREAT

VULNERABILITY

INCIDENT

Vulnerability

- We have identified the adversaries and the threats they may issue, the next step is to identify the vulnerabilities they may make use of
- Pay attention to the weaknesses of the defence processes or lack of defence.
- Live system could consider running tests to identify vulnerabilities.

Vulnerabilities exploited by malicious threats

THREAT	VULNERABILITY	DESCRIPTION

Vulnerabilities exploited by malicious threats

THREAT	VULNERABILITY	DESCRIPTION
Signal sent from the central system to the limiter in the consumer meter.	No logging of actions or use of four-eye principle.	There is no proper authorisation procedure implemented on the central system.
Meter becomes infected with malware.	Outdate protection against malware on the meter.	Meter connected to Internet needs proper antivirus protection, library needs to be kept updated.

Malicious Cyber Risks

SOURCE

THREAT

VULNERABILITY

INCIDENT

Malicious Cyber Risks

SOURCE

THREAT

VULNERABILITY

INCIDENT

Incident

- Before analysis we need to determine the potential incidents that could harm the assets
- Much of the documentation to identify threats and sources can be used to determine the potential incidents ...
- ... or the actual risks to our assets

Incidents from malicious threats

THREAT	INCIDENT	ASSET

Incidents from malicious threats

THREAT	INCIDENT	ASSET
Signal sent from the central system to the limiter in the consumer	Bad signal issued to the limiter on the meter for specific consumers.	Energy supply.
Meter becomes infected with malware.	Malware interferes with the transmission of energy usage.	Meter data.
Meter becomes infected with malware.	Malware interferes with limiter function of the meter.	Energy supply.

Malicious Cyber Risks

SOURCE

THREAT

VULNERABILITY

INCIDENT

Malicious Cyber Risks

SOURCE

THREAT

VULNERABILITY

INCIDENT

Non-malicious Risk

Identification (non-malicious)

- Determine potential incidents that could be the consequence of accident and error.
- Understand potential vulnerabilities by understanding routines and review current business processes.
- Predict threats that stem from the envisaged incidents and vulnerabilities.
- Determine the source of such threats, determine the users of the cyber system and the other entities utilising it.

Malicious Cyber Risks

IDENTIFICATION

Non-malicious Cyber Risks

VULNERABILITY

THREAT

SOURCE

Identification (non-malicious)

- Different order of steps for the identification for non-malicious cyber risks.
- They stem from accidents, consequently to ensure we focus so that we work our way back
- This is an useful approach but does necessarily need to be followed strictly.

VULNERABILITY

THREAT

SOURCE



VULNERABILITY

THREAT

SOURCE

Incident

- Consider the harm that can come to assets.
- Make use of sources such as systems logs, monitored data, historical data etc.

Incidents from non-malicious threats

ASSET	INCIDENT	DESCRIPTION

Incidents from non-malicious threats

ASSET	INCIDENT	DESCRIPTION
Energy provision.	Bugs in software disrupt the limiter.	Software designed to run on the meter may have errors in design that affect the limiter.
Meter Data Availability.	Maintenance on the meter disrupts transmission of energy usage.	Annual maintenance on the meter could result in faulty connection configuration of the meter.



VULNERABILITY

THREAT

SOURCE

VULNERABILITY

THREAT

SOURCE

Vulnerability

- Attempt to determine the vulnerabilities that allow an incident to occur.
- Typical vulnerabilities are often connected with the human element of the system.
- Consider the training, sophistication, organisation as well stress and pressures.
- Also consider technical vulnerabilities when considering non-malicious threats.

Vulnerabilities enabling non-malicious threats

INCIDENT	VULNERABILITY	DESCRIPTION

Vulnerabilities enabling non-malicious threats

INCIDENT	VULNERABILITY	DESCRIPTION
Bugs in software disrupt the limiter.	Poor design and testing.	Testing approaches used by the suppliers of software for meter are not effective.
Maintenance on the meter disrupts transmission of energy usage.	Heavy workload and inadequate training.	Overworked employees and lack of time for training on new systems and meters has led to problems.

VULNERABILITY

THREAT

SOURCE

VULNERABILITY

THREAT

SOURCE

Threat

- Determine the potential threats that could cause an incident due to the vulnerabilities
- We also try an understand the elements of the system that allow the threat to occur

Non-malicious threats

INCIDENT	THREAT	ENTRY POINT

Non-malicious threats

INCIDENT	THREAT	ENTRY POINT
Bugs in software disrupt the limiter.	Faulty software distributed to meters.	Meter.
Maintenance on the meter disrupts transmission of energy usage.	Errors during maintenance of meter.	Meter.

VULNERABILITY

THREAT

SOURCE

VULNERABILITY

THREAT

SOURCE

Source

- For each threat we attempt to discover the source of these threats.
- Focus on technical errors that might emerge from an individual interacting with system.

Sources of non-malicious threats

THREAT	SOURCE	DESCRIPTION

Sources of non-malicious threats

THREAT	SOURCE	DESCRIPTION
Faulty software distributed to meters.	Software bugs.	Software faults that stem from mistakes in design.
Errors during maintenance of meter.	Maintenance staff.	Mistakes by the maintenance staff during routine maintenance of the meter, interfere with configuration of connection.

VULNERABILITY

THREAT

SOURCE

VULNERABILITY

THREAT

SOURCE

Tables

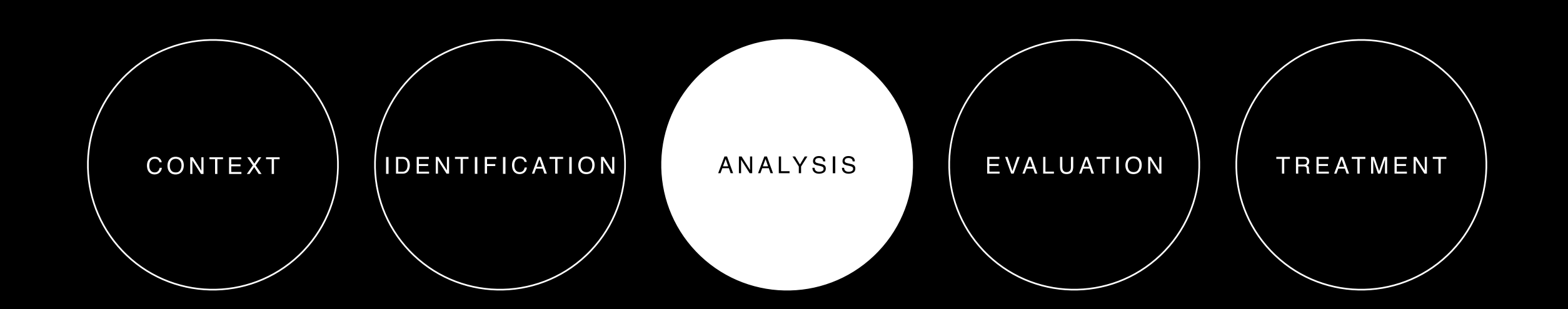
- Tables presented are useful for supporting understanding and use of evidence.
- Examples presented are simple and sparse for presentation purposes.
- Expect more detail and referencing of evidence to support estimates and arguments.

Malicious Cyber Risks

IDENTIFICATION

Non-malicious Cyber Risks





Analysis

- Challenge is to determine the likelihood of threats as well as the consequences.
- Measuring and collecting various data points can be overwhelming.
- Understand the sources of threats, the essence of them, vulnerabilities exploited and resulting perceived incident.
- Consult repositories of attacks and associated estimations of likelihood.

Analysis

- Typically look at non-malicious and malicious separately, but may be some crossover
- However, it is also important to consider the combination of them both, though they tend to consider them as malicious.

Analysis

- · Likelihood of the threats actually occurring.
- Severity of the vulnerabilities themselves
- Determine if incidents are actually likely to happen.
- · Impact of the incident on assets.

Analysis of malicious threats

THREAT	LIKELIHOOD	ESTIMATE

Analysis of malicious threats

THREAT	LIKELIHOOD	ESTIMATE
Meter becomes infected with malware.		

Likelihood

VALUE	DESCRIPTION
Rare	Less Than 20 Years
Unlikely	Less Than 4 Years
Possible	Less Than 4 Times A Year
Likely	More Than Once A Month
Certain	Weekly

Analysis of malicious threats

THREAT	LIKELIHOOD	ESTIMATE
Meter becomes infected with malware.	Rare	Meter may be connected to cyber space but does not utilise off the shelf components and does not utilise any software targeted by potential identified malware.

Vulnerability analysis

- Consider that the ease for us to conduct testing, ease for the potential adversary.
- Make use of typical source, information experts and open repositories.
- Can also perform vulnerability scans and security testing as well as penetration testing.
- For non-malicious threats we are trying to understand what barriers are missing to stop accidents.

Vulnerability analysis for malicious threats

VULNERABILITY	SEVERITY	EXPLANATION

Vulnerability analysis for malicious threats

VULNERABILITY	SEVERITY	EXPLANATION
Antivirus protection not up to date.	High	The antivirus software on the meter system is rarely updated.

Likelihood

- Initial likelihood of incident can be estimated from considering the threats and vulnerabilities they exploit.
- Consider an incident, that is due to a threat exploiting a vulnerability.

INCIDENT	ASSET	LIKELIHOOD	CONSEQUENCE

Incidents from malicious threats

THREAT	INCIDENT	ASSET
Signal sent from the central system to the limiter in the consumer	Bad signal issued to the limiter on the meter for specific consumers.	Energy supply.
Meter becomes infected with malware.	Malware interferes with the transmission of	Availability of Meter Data.
	energy usage.	

Analysis of malicious threats

THREAT	LIKELIHOOD	ESTIMATE
Meter becomes infected with malware.	Rare	Meter may be connected to cyber space but does not utilise off the shelf components and does not utilise any software targeted by potential malware.

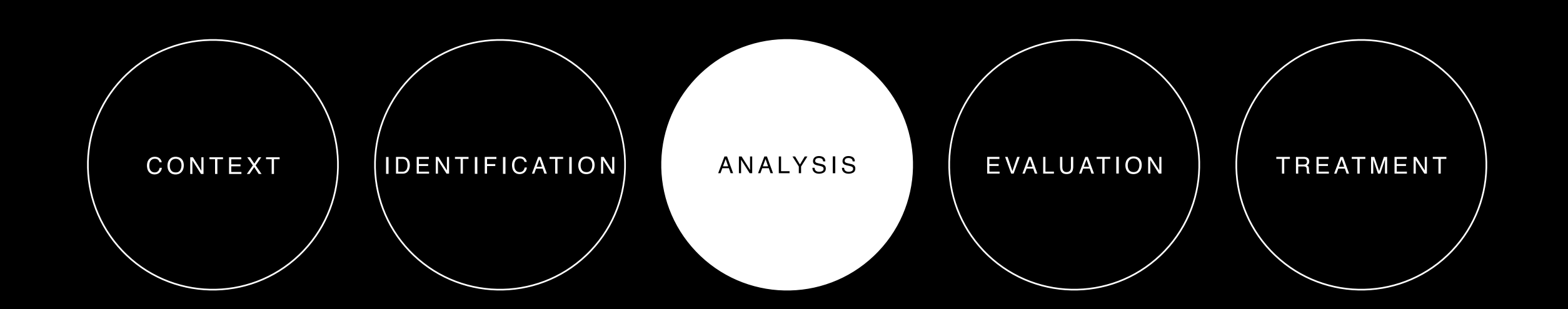
INCIDENT	ASSET	LIKELIHOOD	CONSEQUENCE

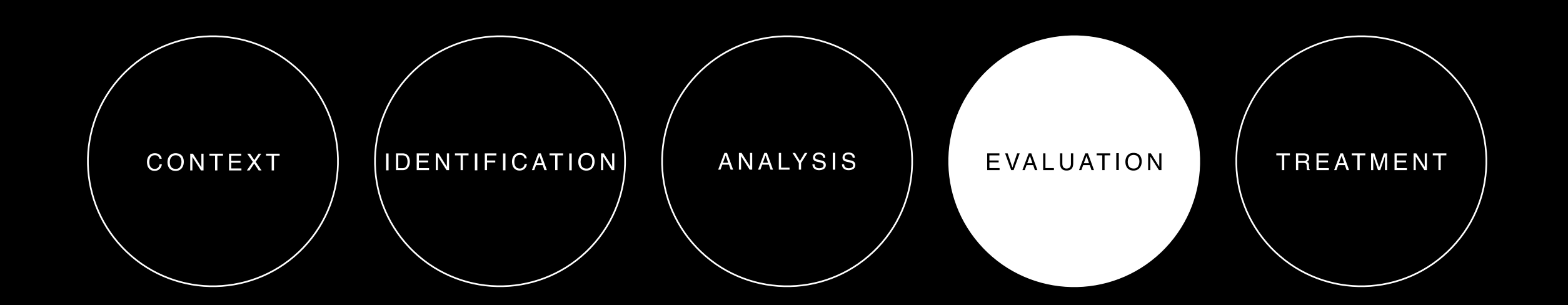
INCIDENT	ASSET	LIKELIHOOD	CONSEQUENCE
Malware interferes with the transmission of energy usage.	Availability of Meter Data	Rare	

Consequences (availability)

VALUE	DESCRIPTION
Insignificant	Less Than 12 Hours
Minor	Less Than 24 Hours
Adequate	Less Than 3 Days
Significant	Less Than 7 Days
Critical	More Than 21 Days

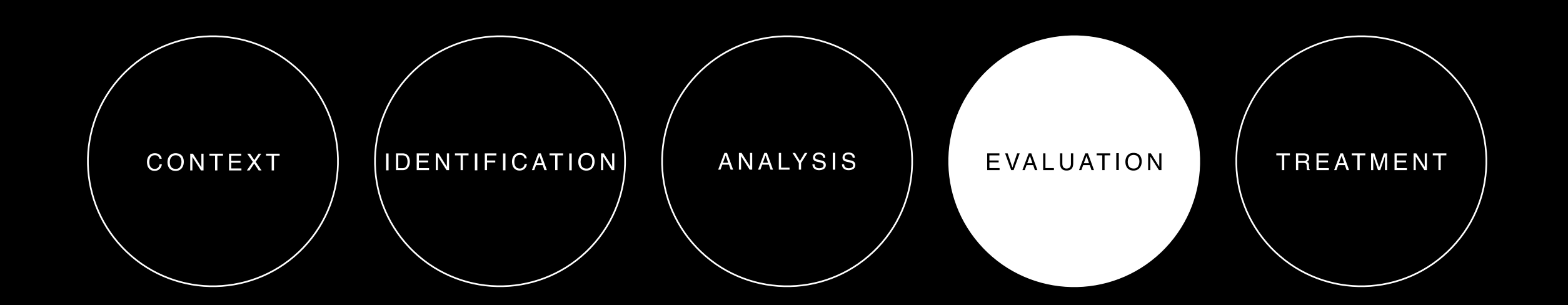
INCIDENT	ASSET	LIKELIHOOD	CONSEQUENCE
Malware interferes with the transmission of energy usage.	Availability of Meter Data	Rare	Adequate

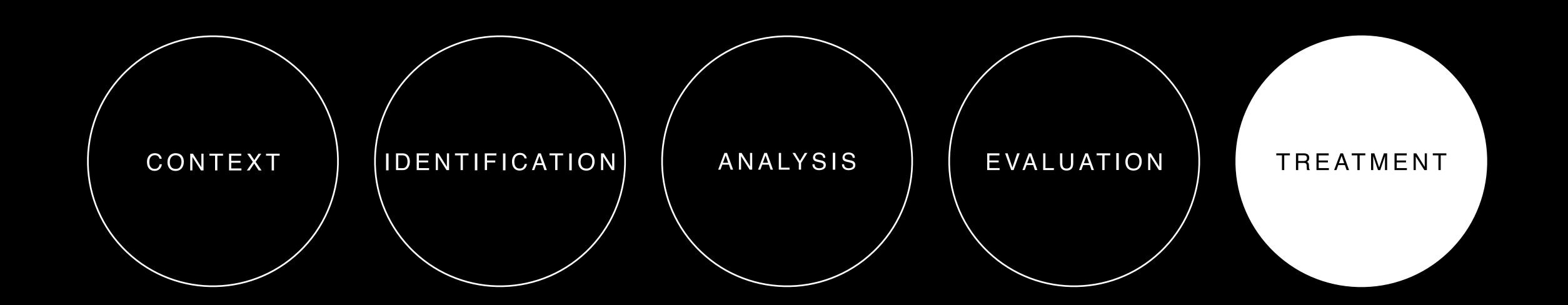




Grouping

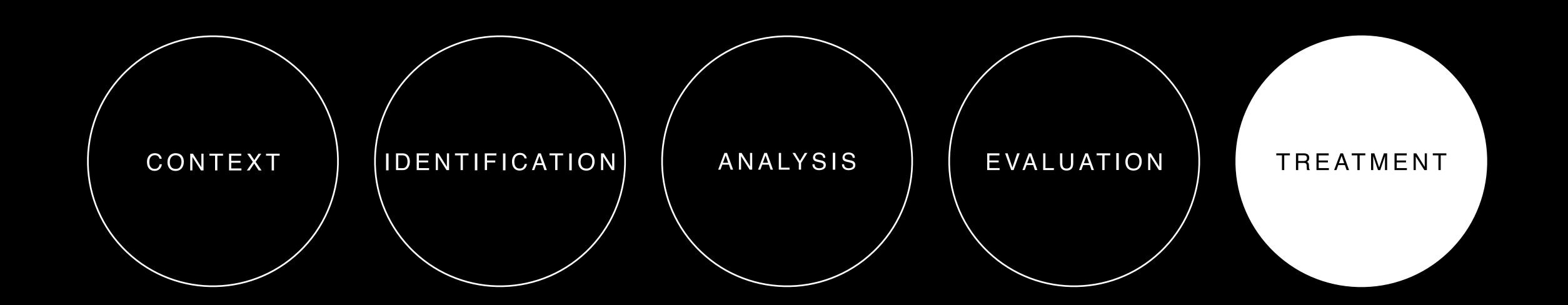
- Treatments may address several risks, consequently may be advisable to group risk together.
- Groups risks together may support higher expense, than seeking costs for treatment of single risk.
- Already have grouping of sorts in terms of malicious and non-malicious concerns.
- Other groups could include common vulnerabilities, sources of threat and threats themselves.

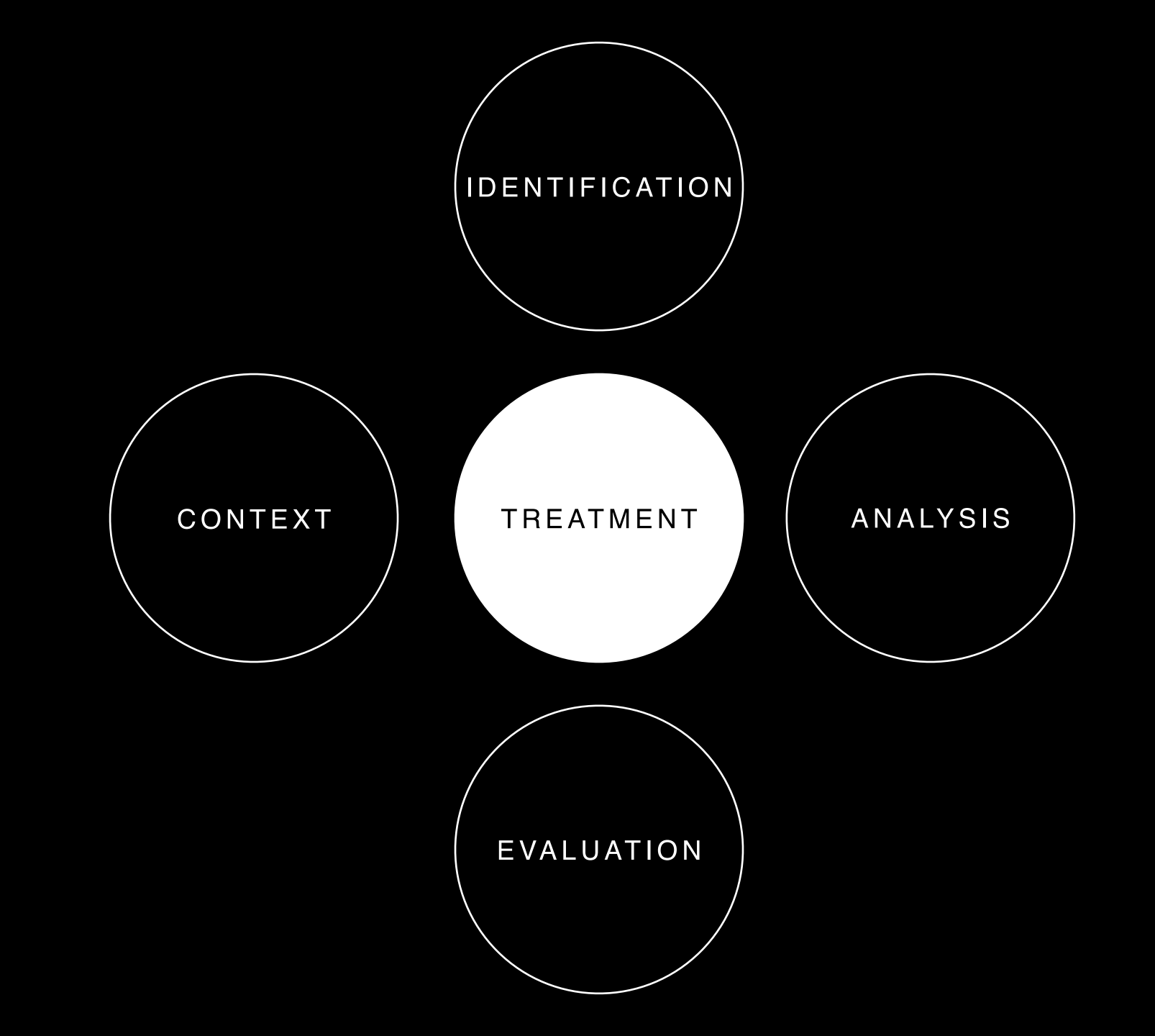


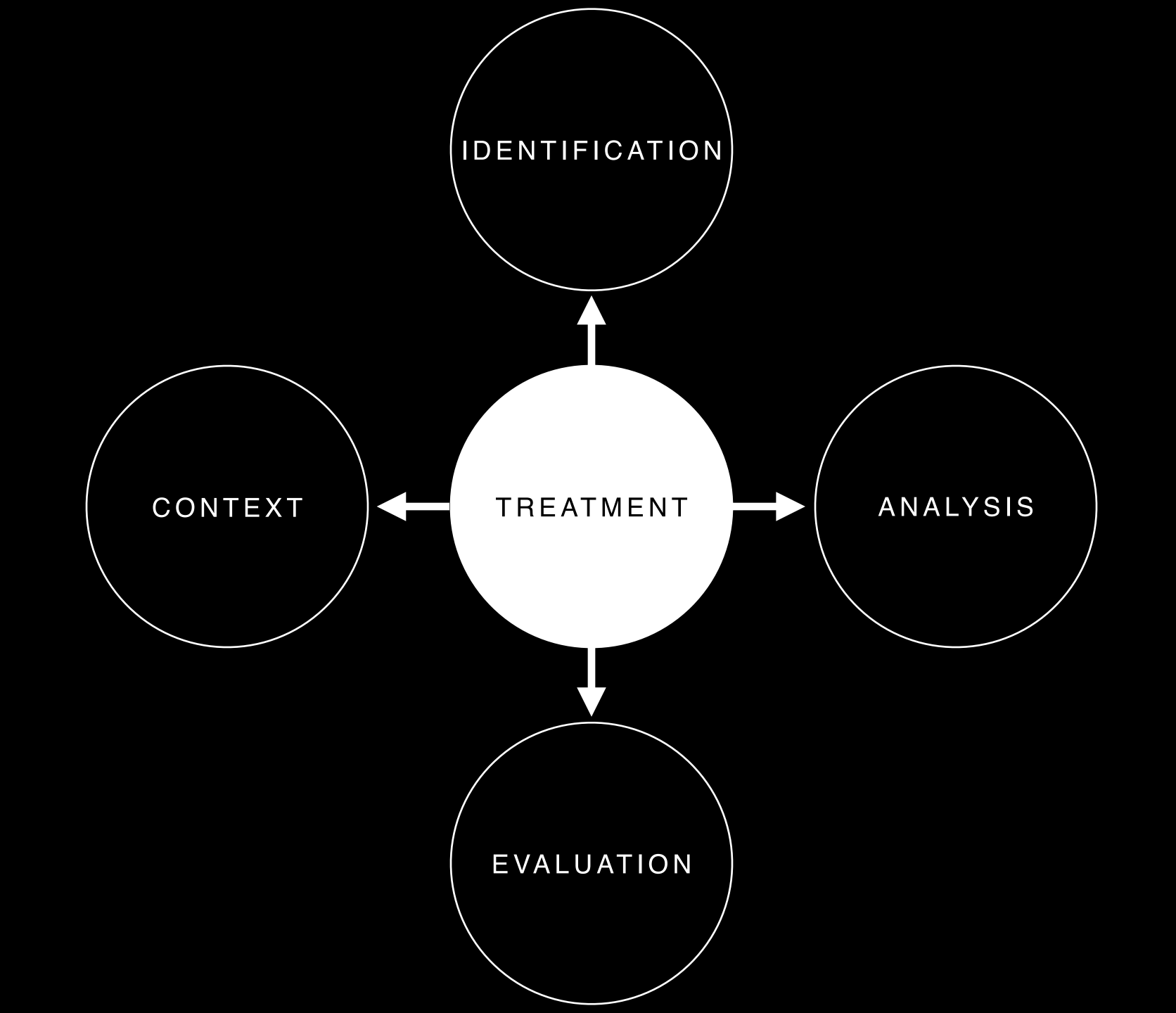


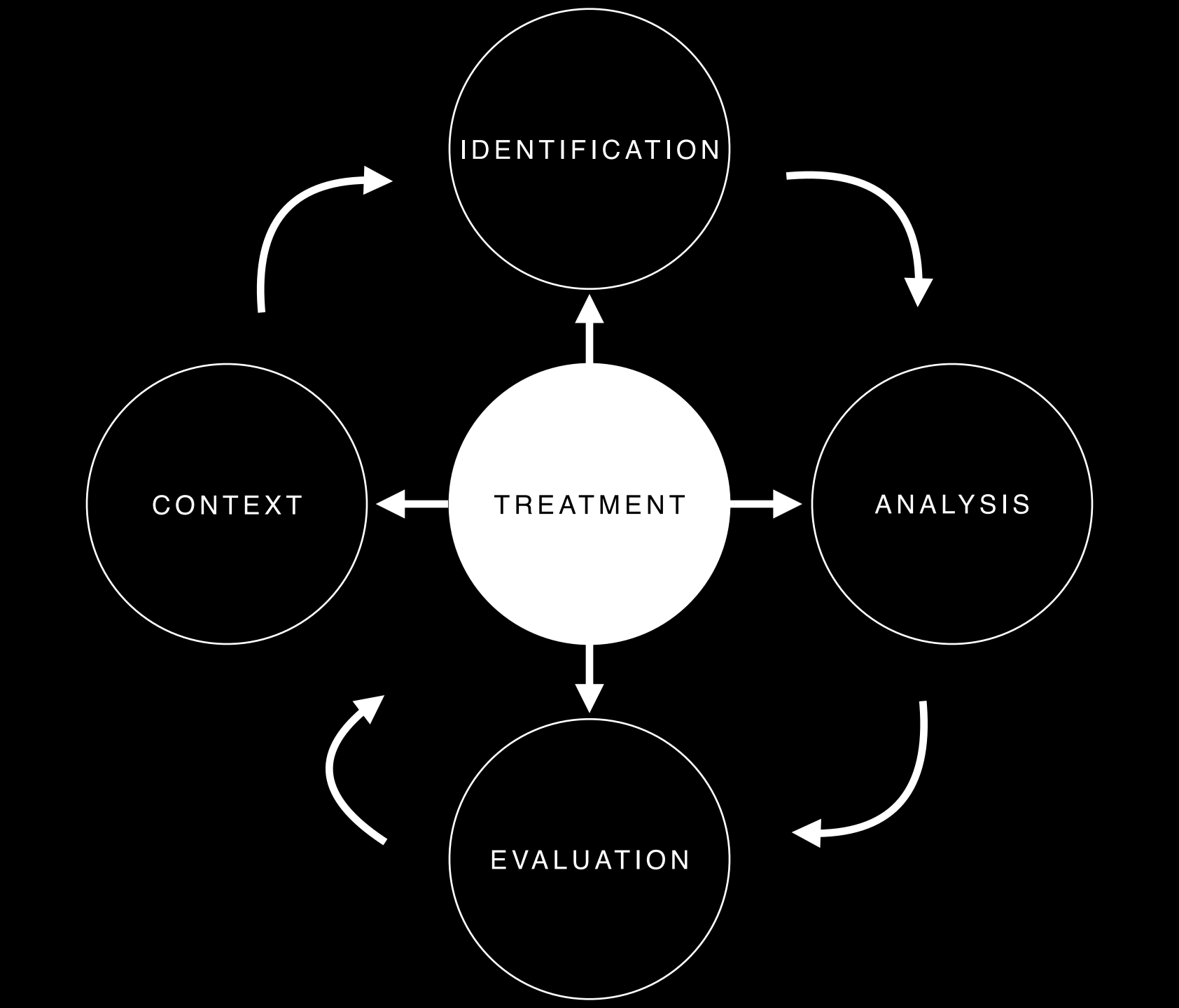
Treatment

- Aim is focus on the most important risks, simply not realistically to address all perceived risks.
- Threats are technical in nature and so often are solutions are very technical.
- The separation of non malicious and malicious has implications for how we treat them.
- Need to consider the estimate effect on risk level on risks before considering cost.









Risk Assessment

Risk