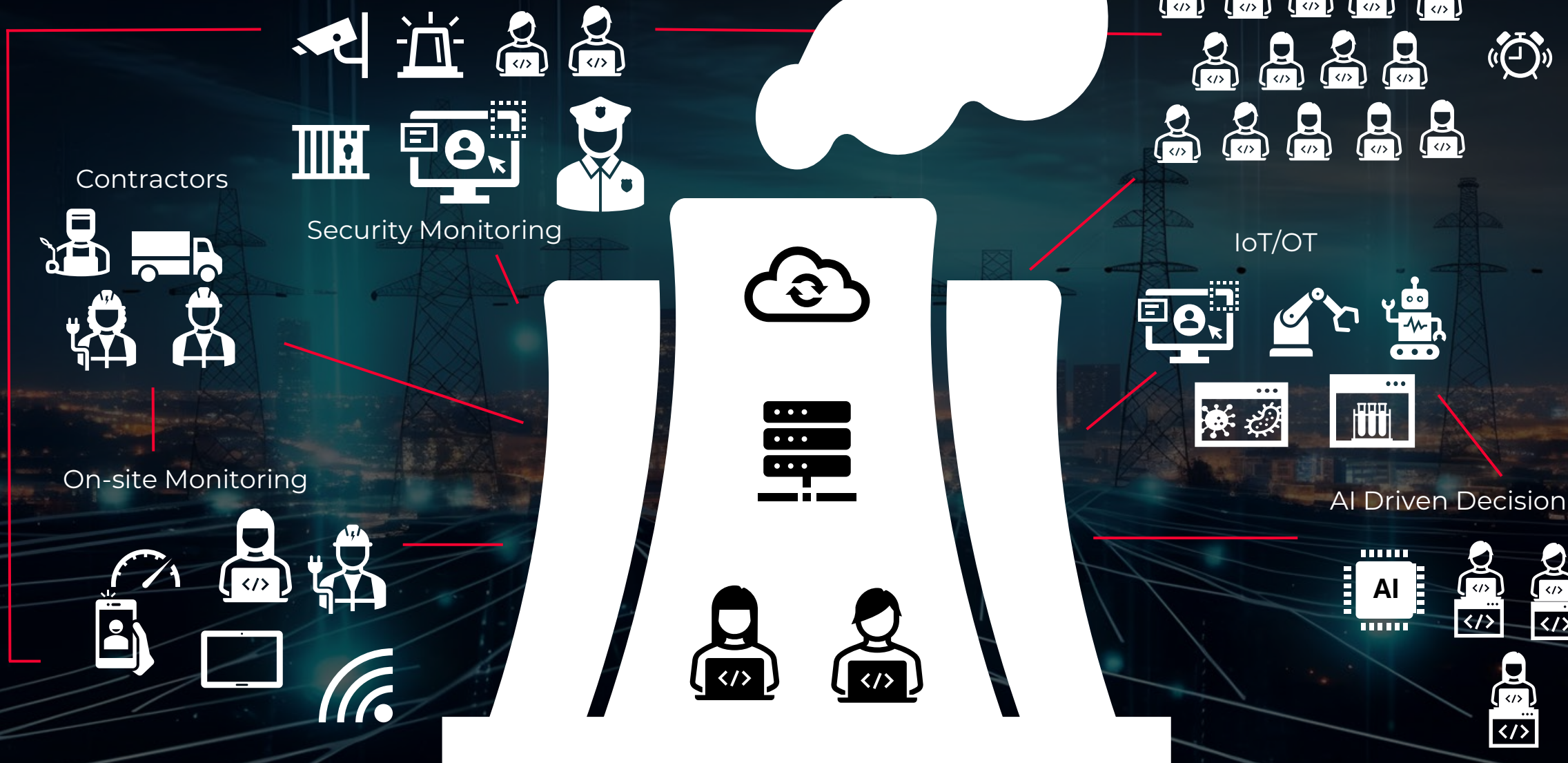


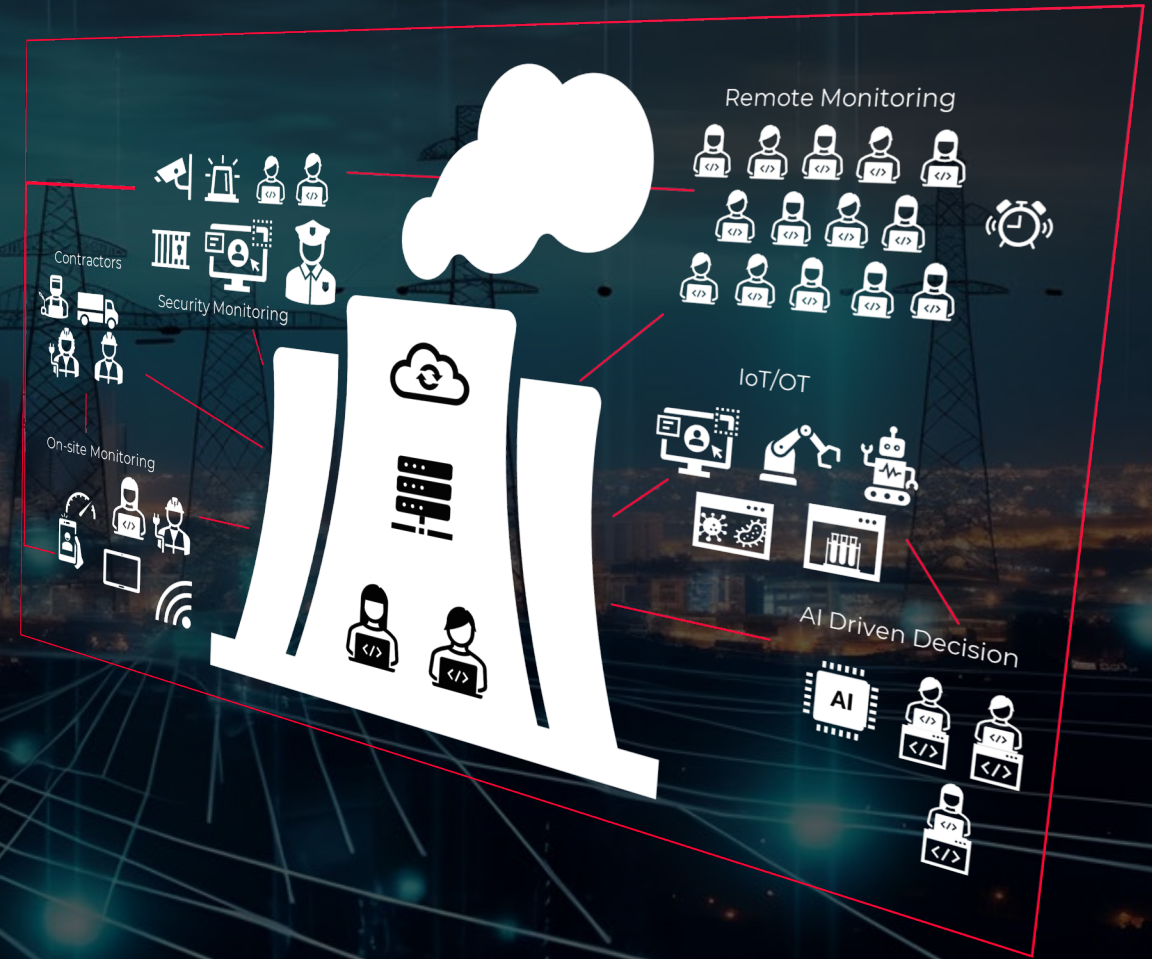
# The Nuances of Protecting Critical National Infrastructure



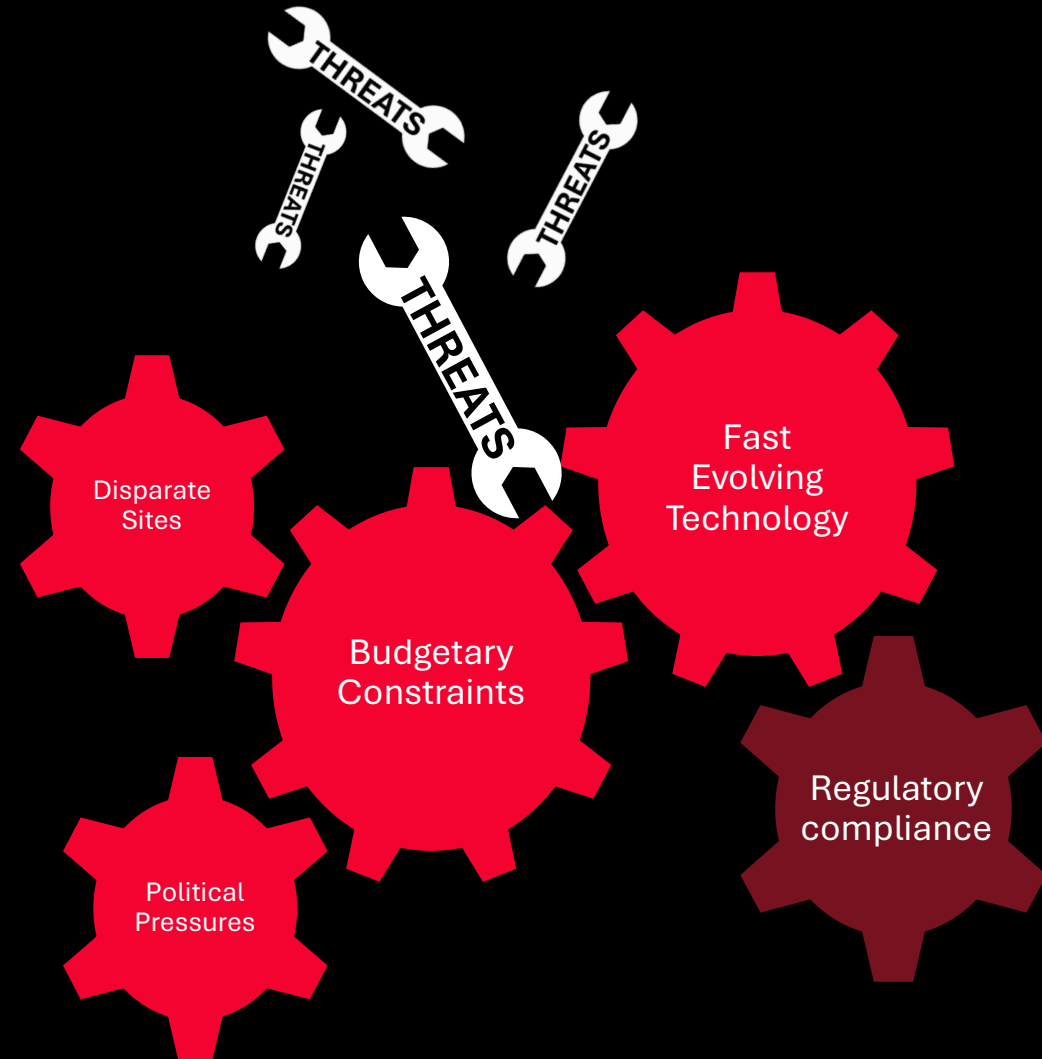
# The Unique Security Challenge



# The Unique Security Challenge



# The Threat Landscape

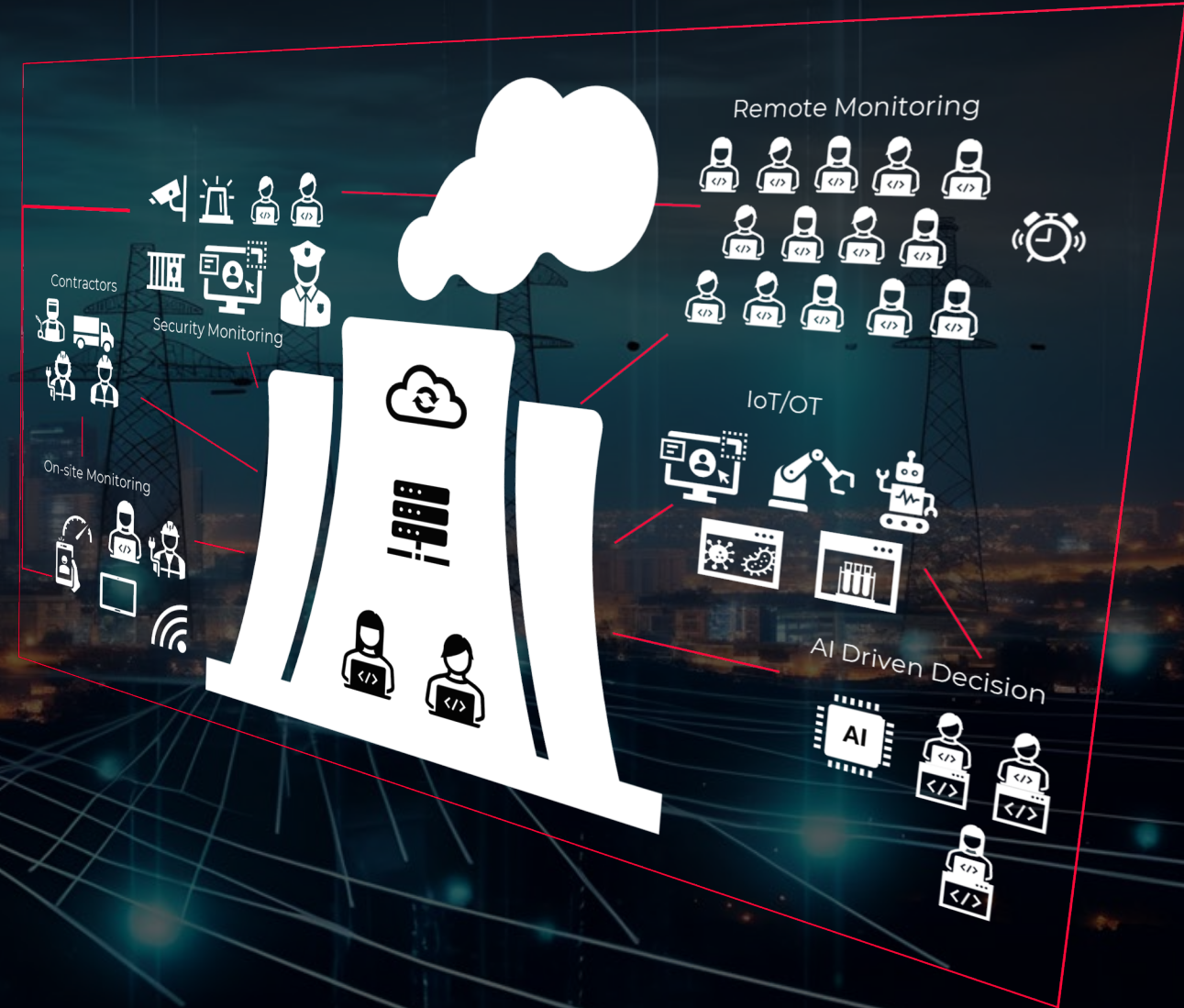


# Securing the Supply Chain

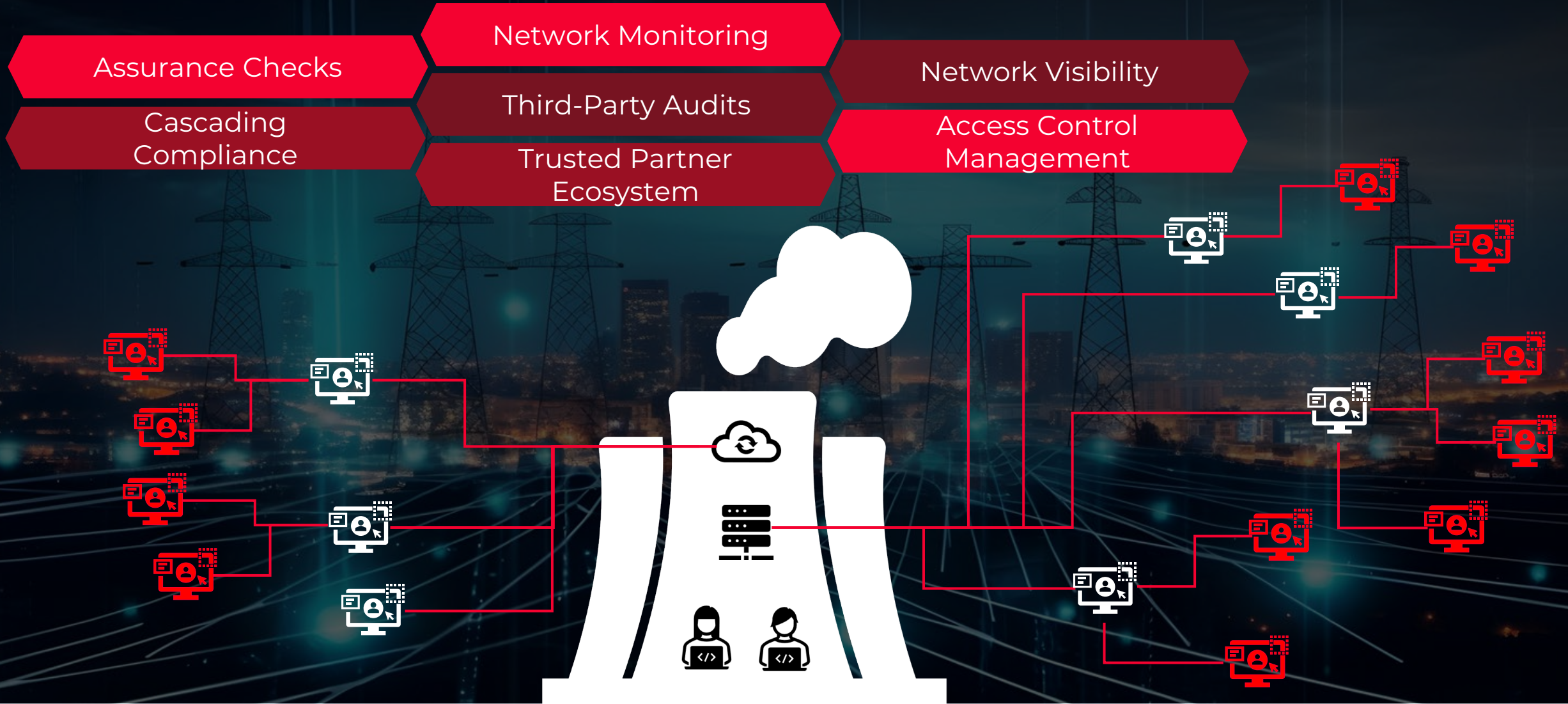
The number of organisations impacted by supply chain attacks has surged increasing by **15%** in 2023.

Supply chain-related disruptions in 2023 led to an average **£62 million** in annual losses.

Gartner predicts that by 2025, **45%** of organisations worldwide will have experienced attacks on their software supply chains.

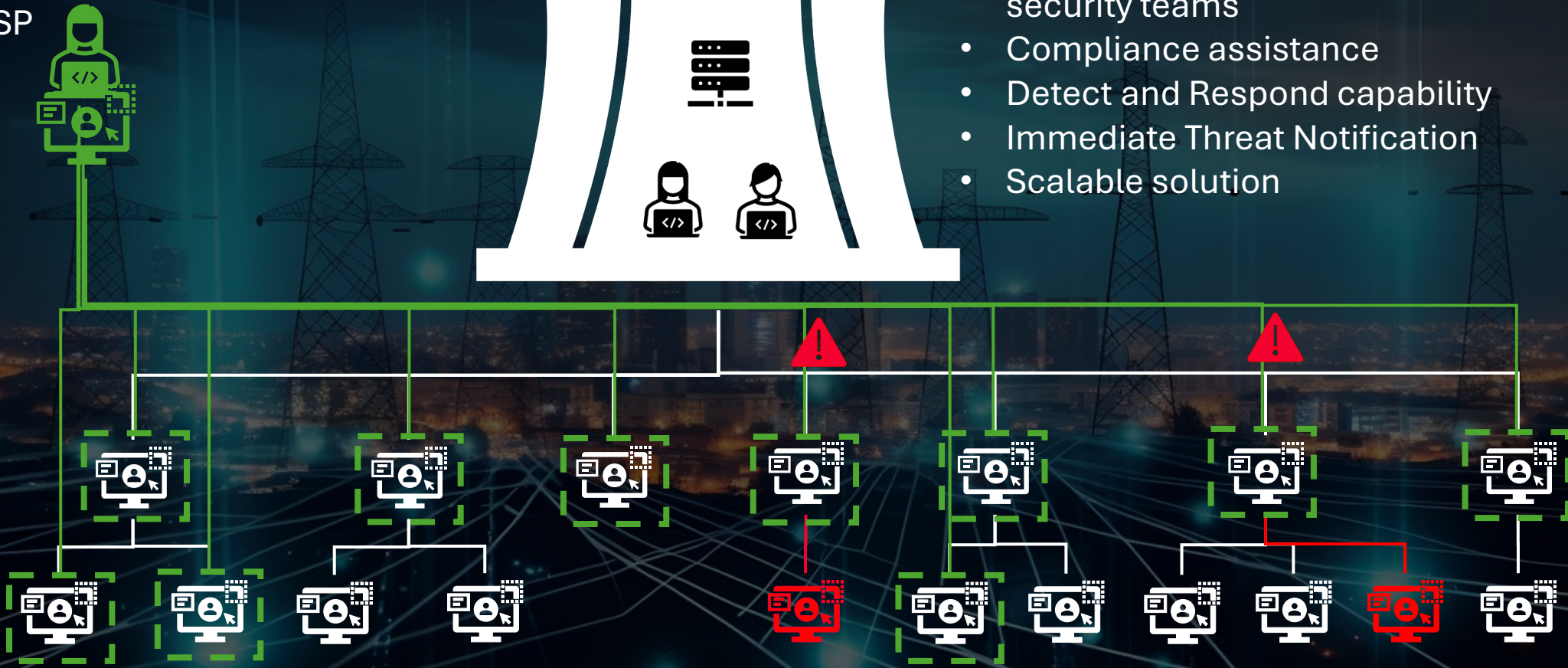


# Securing the Supply Chain



# Securing the Supply Chain

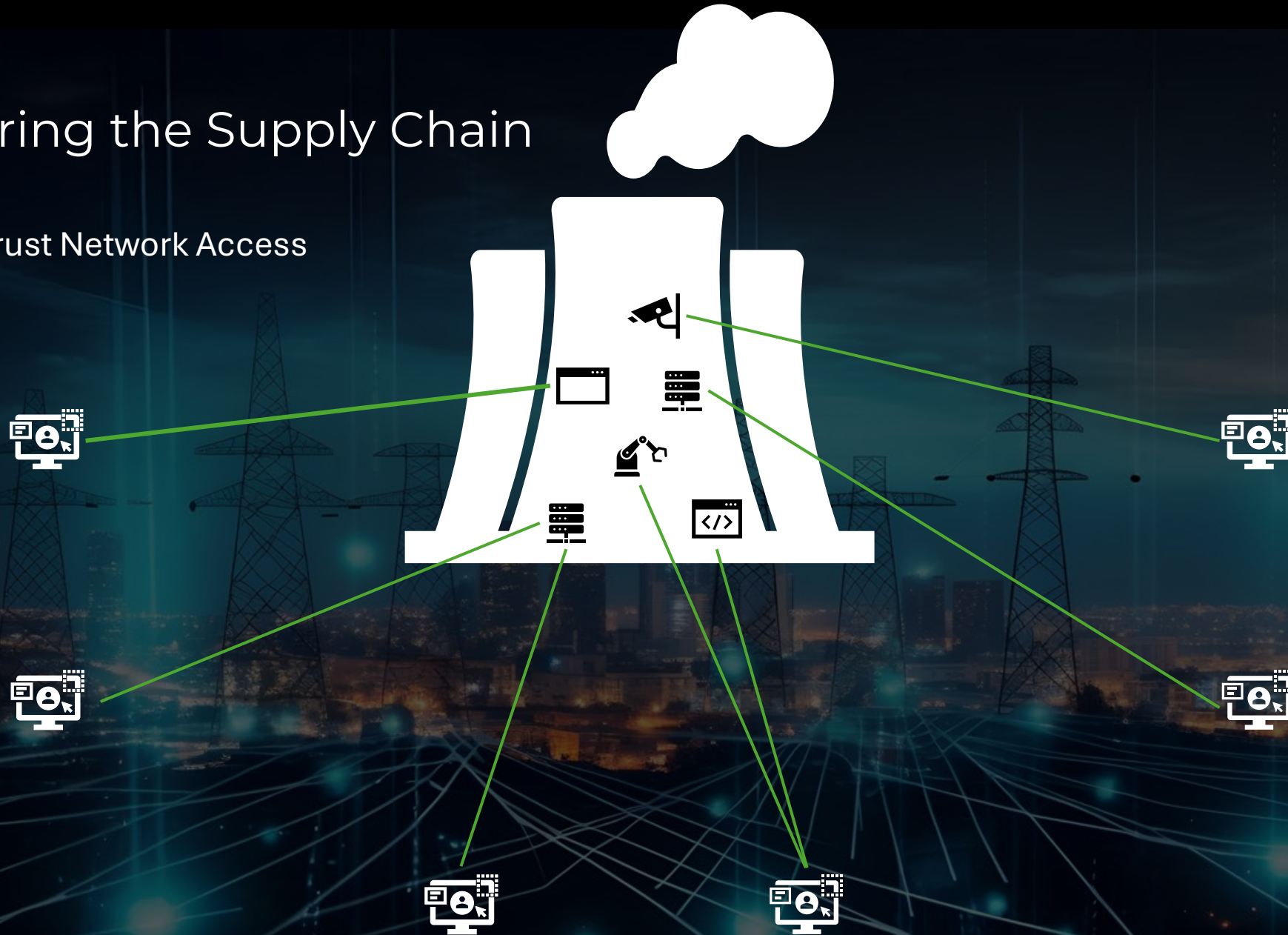
Trusted  
MSSP



- 24/7 monitoring
- Trusted experts to working internal security teams
- Compliance assistance
- Detect and Respond capability
- Immediate Threat Notification
- Scalable solution

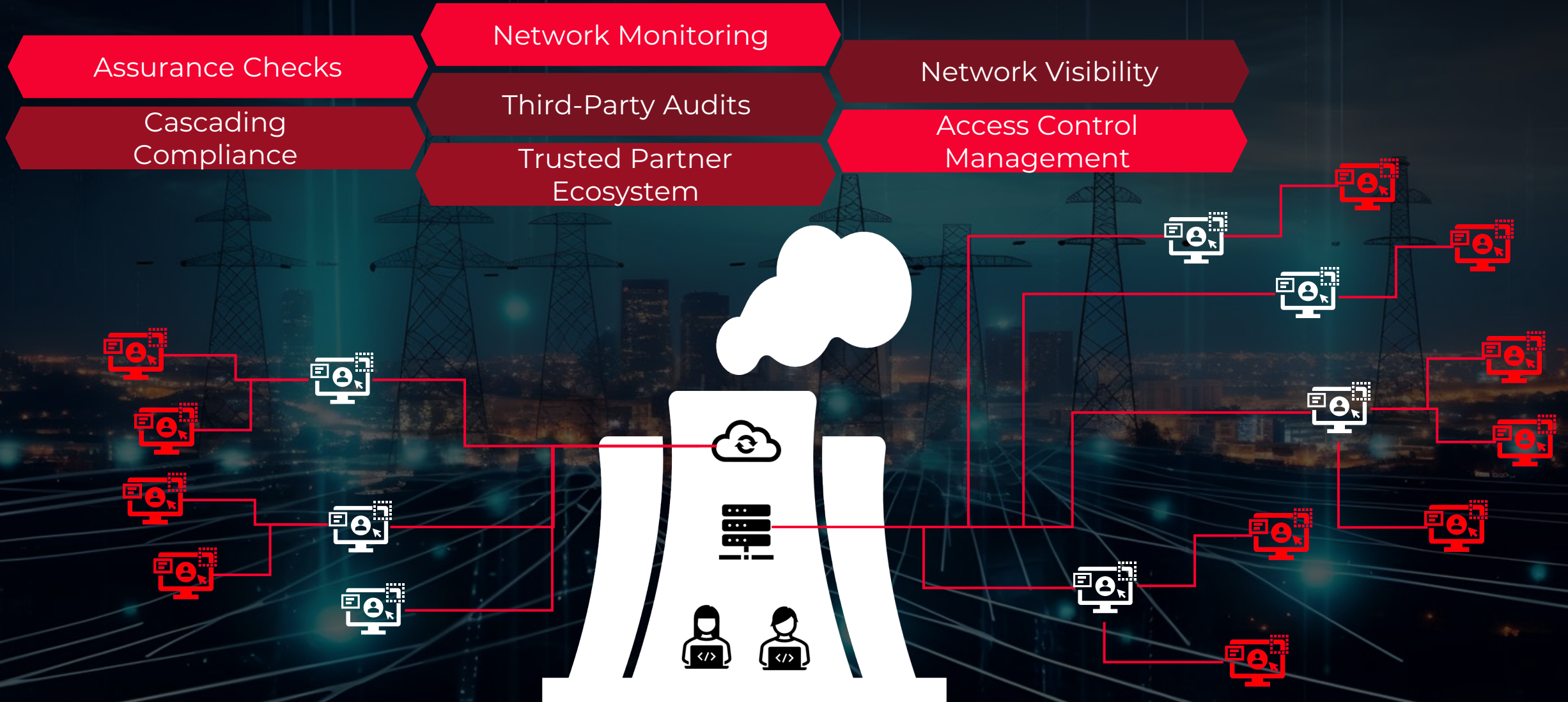
# Securing the Supply Chain

Zero-Trust Network Access

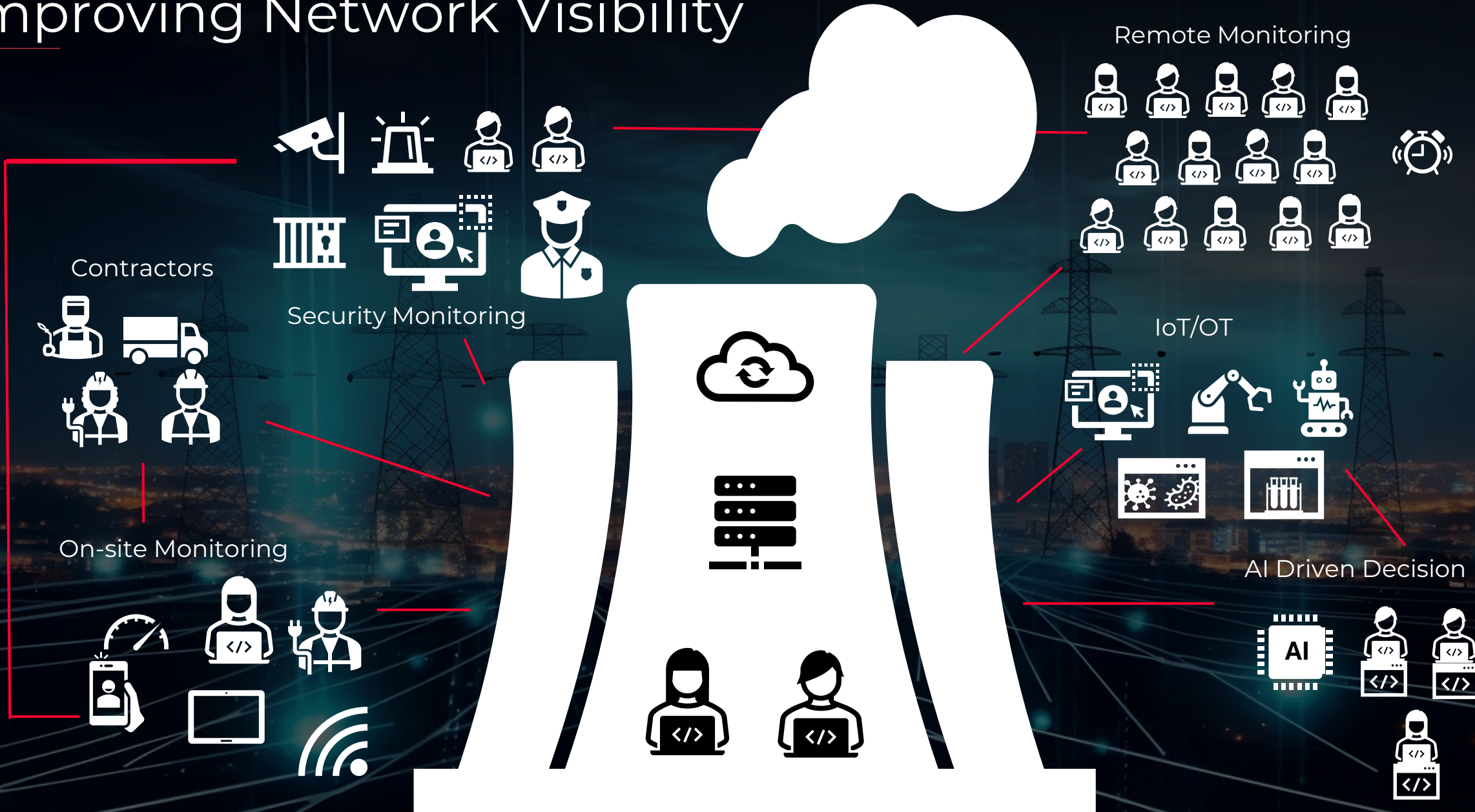




# Securing the Supply Chain



# Improving Network Visibility



# Improving Network Visibility

Proven attack vector against a key vulnerability

Enables threat detection and response

Key controls in ISO 270001 and NCSC CNI guidance

Advances in access monitoring tools and technology



# The Nuances of Protecting Critical National Infrastructure



**Red  
Helix**

Tom Exelby  
Head of Cyber Security  
[Tom.Exelby@redhelix.co.uk](mailto:Tom.Exelby@redhelix.co.uk)