



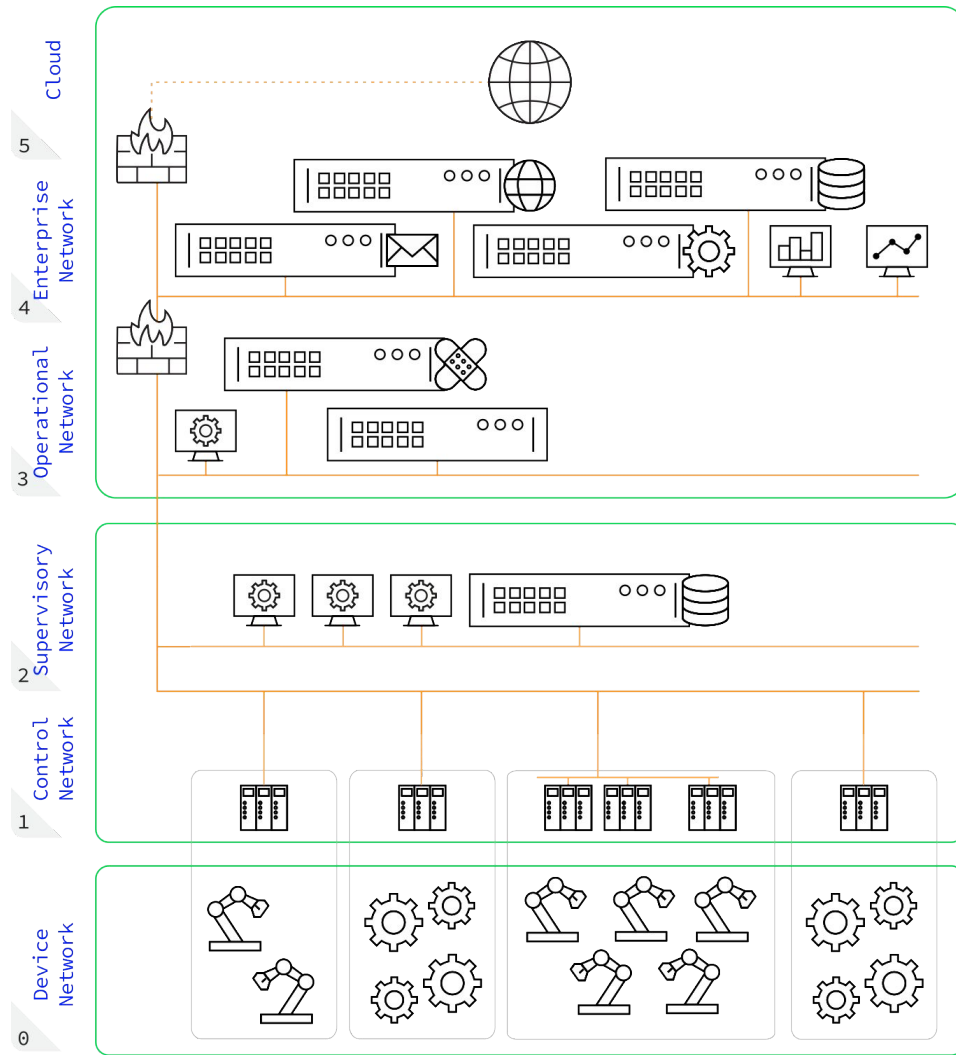
EmberOT

&



OPSCURA

A Unified Solution For Enhanced Industrial Cybersecurity

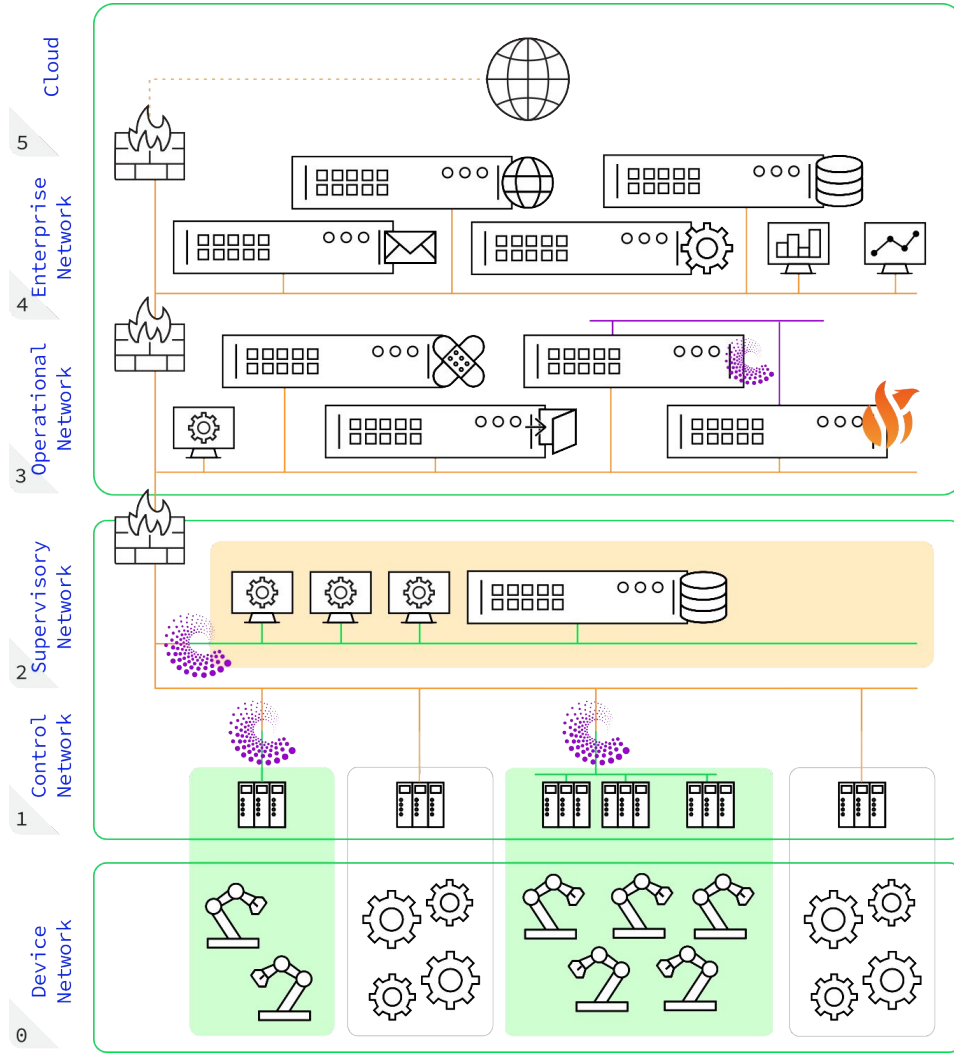


Segmentation Challenges: Many environments within OT operate in flat networks with little to no authentication

Visibility Gap: Over 90% of OT environments monitor less than 30% of their assets, allowing assets and threats to go undetected

Zero Trust Implementation: Adapting Zero Trust principles is challenging in uninterrupted OT operations

Risk Quantification: Identifying and prioritizing risk and vulnerabilities is complex and requires a unique approach in OT environments

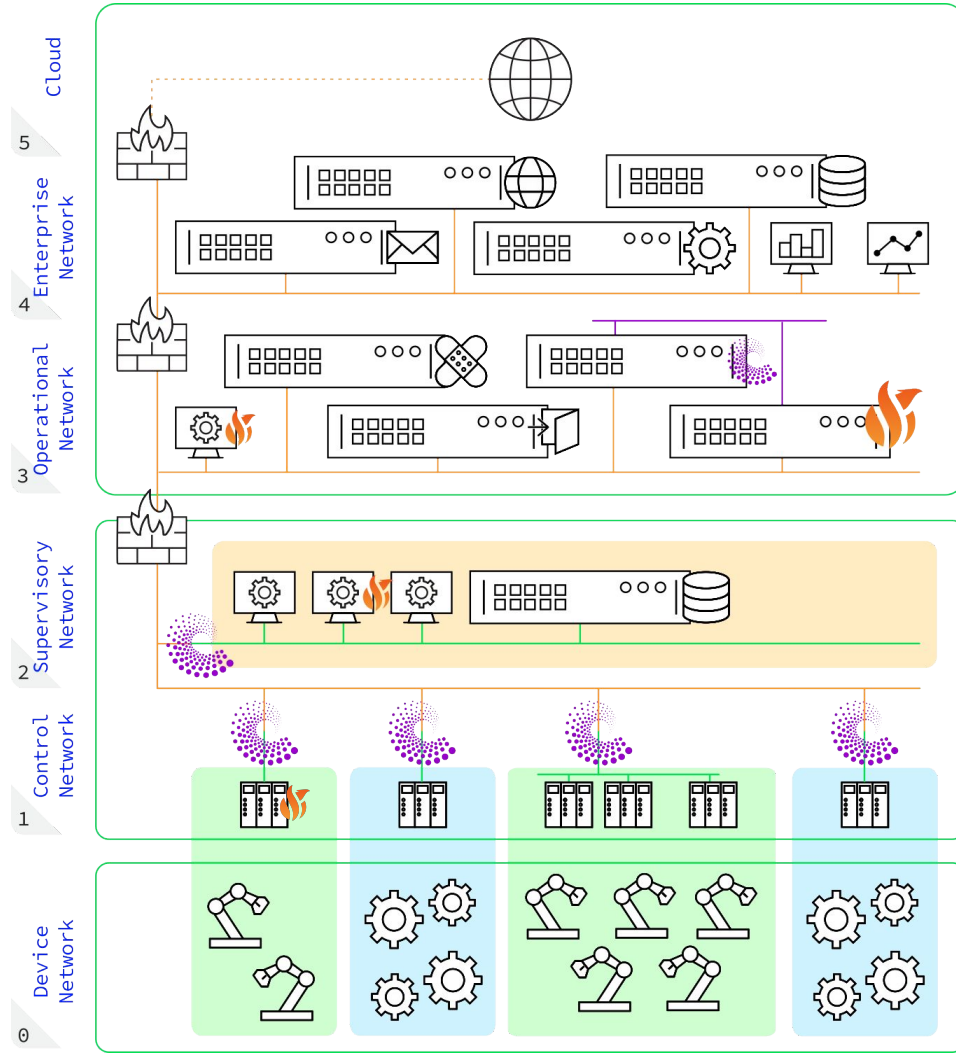


Segmentation: Opscura enables fine-tuned network segmentation and network data streams without disruption

Visibility: EmberOT's sensor technology discovers OT assets and provides observability at scale enabling up to 100% visibility

Zero Trust: Opscura enables cloaking, ensuring secure, need-to-know access throughout the network

Risk Quantification: EmberOT provides quantified risk and prioritized vulnerability information specific to your organization and it's environments



In an innovative partnership, EmberOT and Opscura offer an integrated approach to industrial cybersecurity, combining Opscura's segmentation and cloaking capabilities with EmberOT's unparalleled asset discovery and continuous observability.

This collaboration addresses the critical challenge of asset invisibility in OT environments, ensuring that every device is accounted for and protected.