

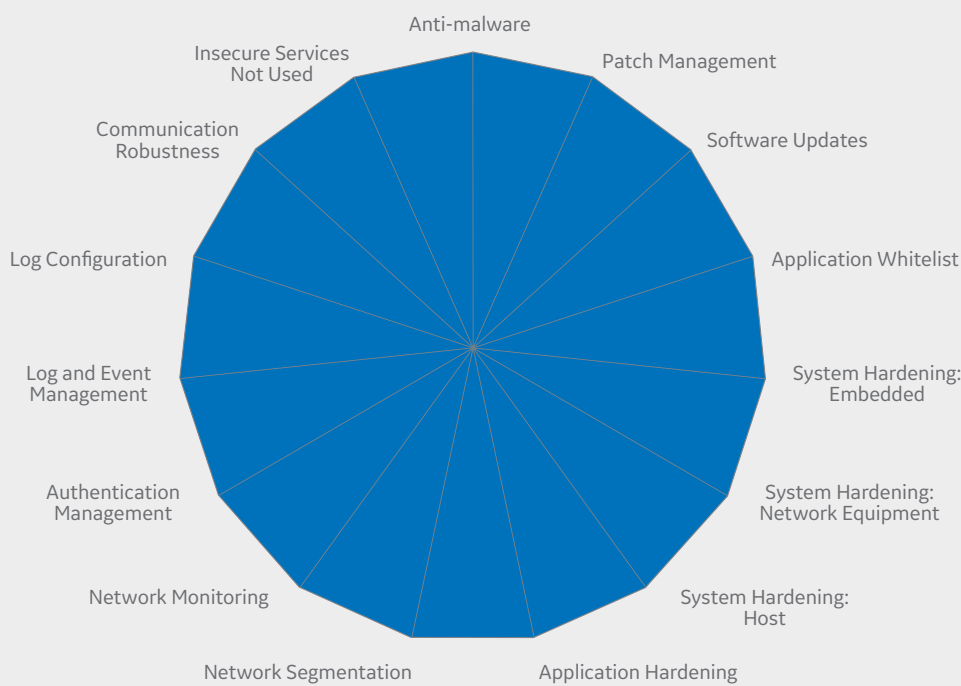
USING TECHNICAL CONTROLS TO MITIGATE CYBER RISKS

Our countries, our people, and our machines are more connected now than ever before. But, the connections that make us smarter, stronger and more productive also increase our vulnerabilities.

The large number of incidents around the world, whether external or internal, point to weaknesses or failures in cyber security systems that can likely be avoided. When attack surfaces are uniformly and consistently addressed, technical controls can be implemented or corrected to provide suitable protection and help to improve security posture.

The following infographic demonstrates how a cyber security solution from Baker Hughes, a GE company can reduce your attack surfaces and help mitigate overall security risks.

As-Is Security Posture: Large Attack Surface



Objective Security Posture: Small Attack Surface

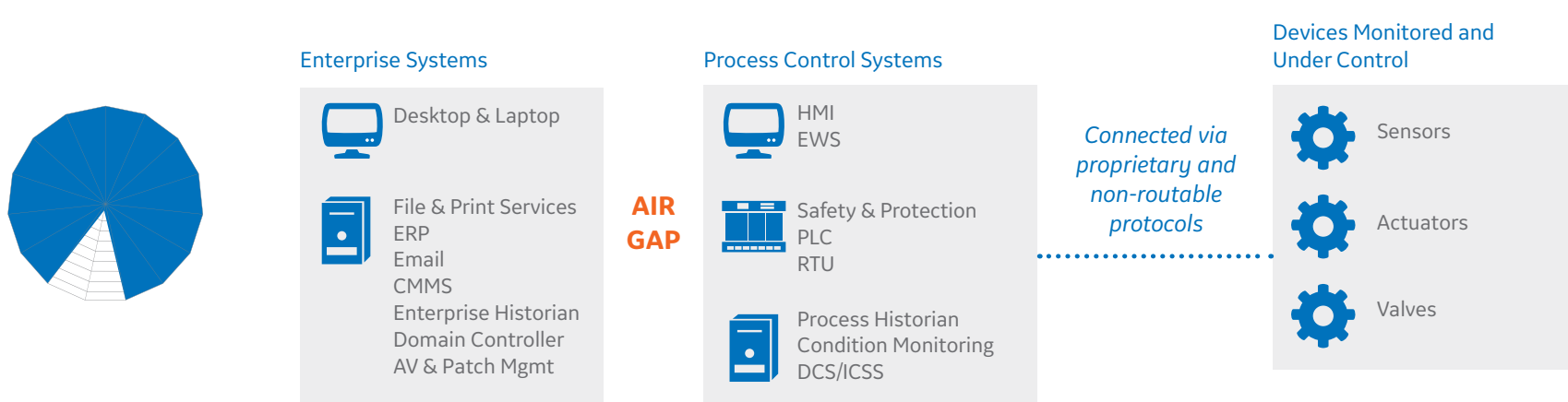


■ Poor Compliance: Largest Attack Service
■ Strong Compliance: Smallest Attack Service

COMMON OT LOGICAL NETWORK: FLAT NETWORK

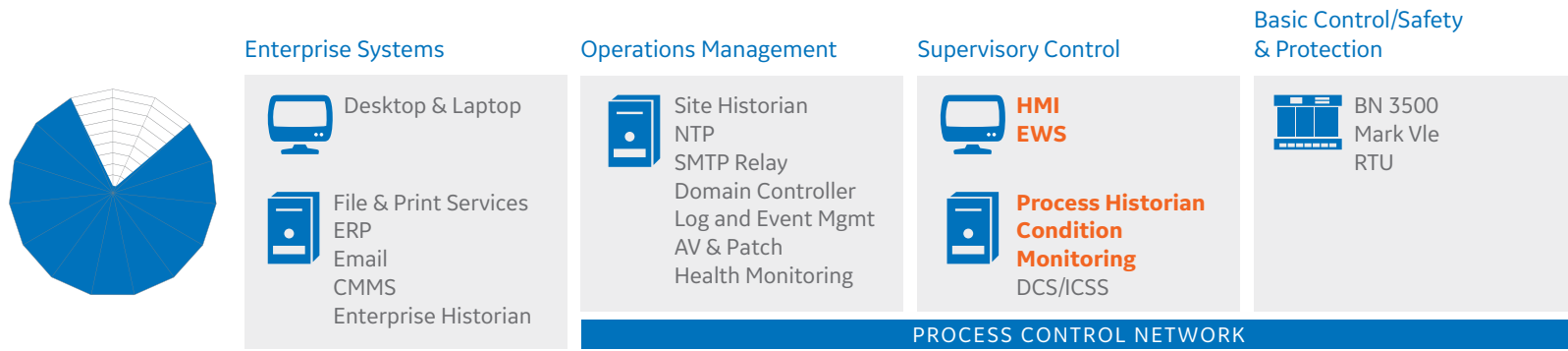


COMMON OT LOGICAL NETWORK: AIRGAP NETWORK



USING TECHNICAL CONTROLS TO MITIGATE CYBER RISKS

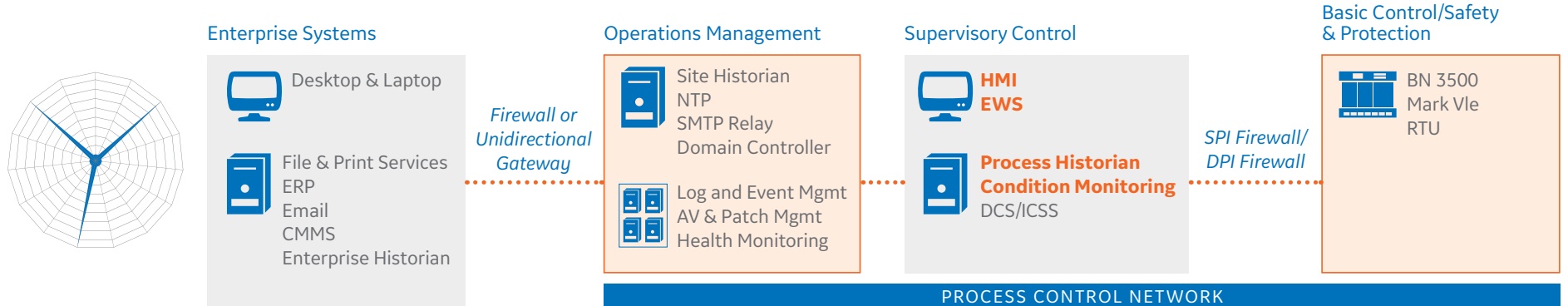
USING TECHNICAL CONTROLS TO MITIGATE THREATS: **CYBER ASSET PROTECTION (CAP)**



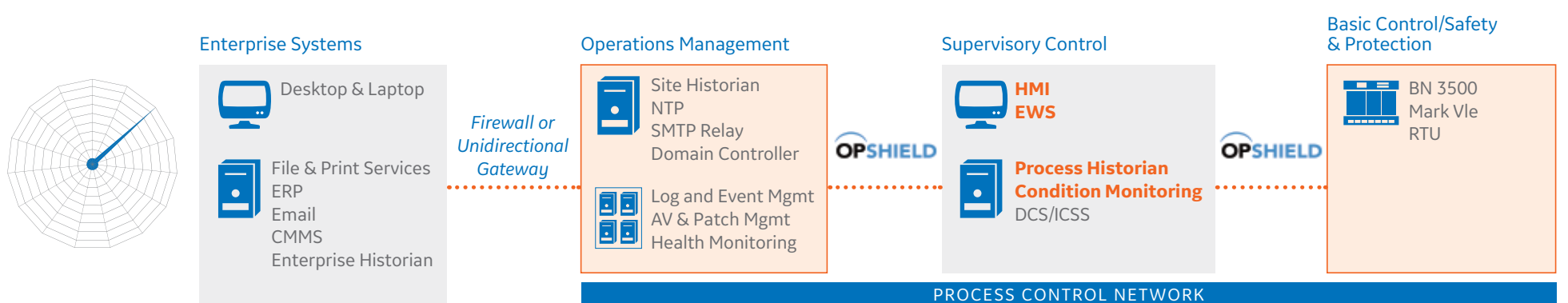
USING TECHNICAL CONTROLS TO MITIGATE THREATS: **OPSHIELD**



USING TECHNICAL CONTROLS TO MITIGATE THREATS: **SECURITYST**



USING TECHNICAL CONTROLS TO MITIGATE THREATS: **SECURITYST + OPSHIELD**



As a leader in cyber security technology, BHGE has helped many major power generation and oil & gas companies manage cyber risks. Backed by years of experience and expertise, we can partner with you to conduct a vulnerability assessment and develop a robust cyber security program designed to meet the unique needs of your business. **Contact your BHGE representative at 1-888-943-2272 and take the first step toward strengthening your overall security posture.**