

SOLUTION BRIEF

Dynamic System Hardening

Proactive Industrial Cyber Defense

Still only reacting to cyber threats?

Novel cyber threats, remote work, and technological convergence mean a comprehensive approach to agile System Hardening— across all assets, software and hardware— is more important than ever.

78% of organizations report suffering more than three cyber intrusions in the past year

200 days— the average time attackers spend in a network before being detected

Achieve system resilience through a proactive cybersecurity strategy.

- + Strategies that **meet enterprise-level policies** and **account for the complexities of an OT environment**
- + **Eliminate the IT/OT gap** with experts who understand the OT assets and network architecture
- + **Continuity** from assessment and remediation through monitoring and improvement
- + A **risk-based approach** prioritizes critical vulnerabilities and enables efficient remediation
- + **24/7 monitoring and intelligent analytics** in a unified dashboard deliver actionable insights



Patch Management



Endpoint Protection



Access Control



Network Segmentation



Intrusion Detection

Accelerate your journey to resilience →

CONNECT WITH AN EXPERT



Meet Your Solution Expert: Joe Driver

Joe is a certified Cybersecurity Engineer with over 15 years of practical experience with diverse industries and technologies. **Learn more about Joe at ChampTechnology.com/leadership.**



ChampTechnology.com



Champion-Technology-Services



ChampTechSrvcs



ChampTechSrvcs