

What's Next

Manufacturing Security?

Future-Proofing Digital Factories and
OT Systems



Stat Snapshot

- Manufacturing is the **#1 ransomware** target in 2025
- Every second of downtime = lost revenue and disrupted supply chains



Current OT Cyber Risks

- Legacy ICS systems weren't built for Internet exposure
- Mergers & supply chain integration widen the attack surface
- Downtime leads to **millions lost and production delays**

SME Insight :

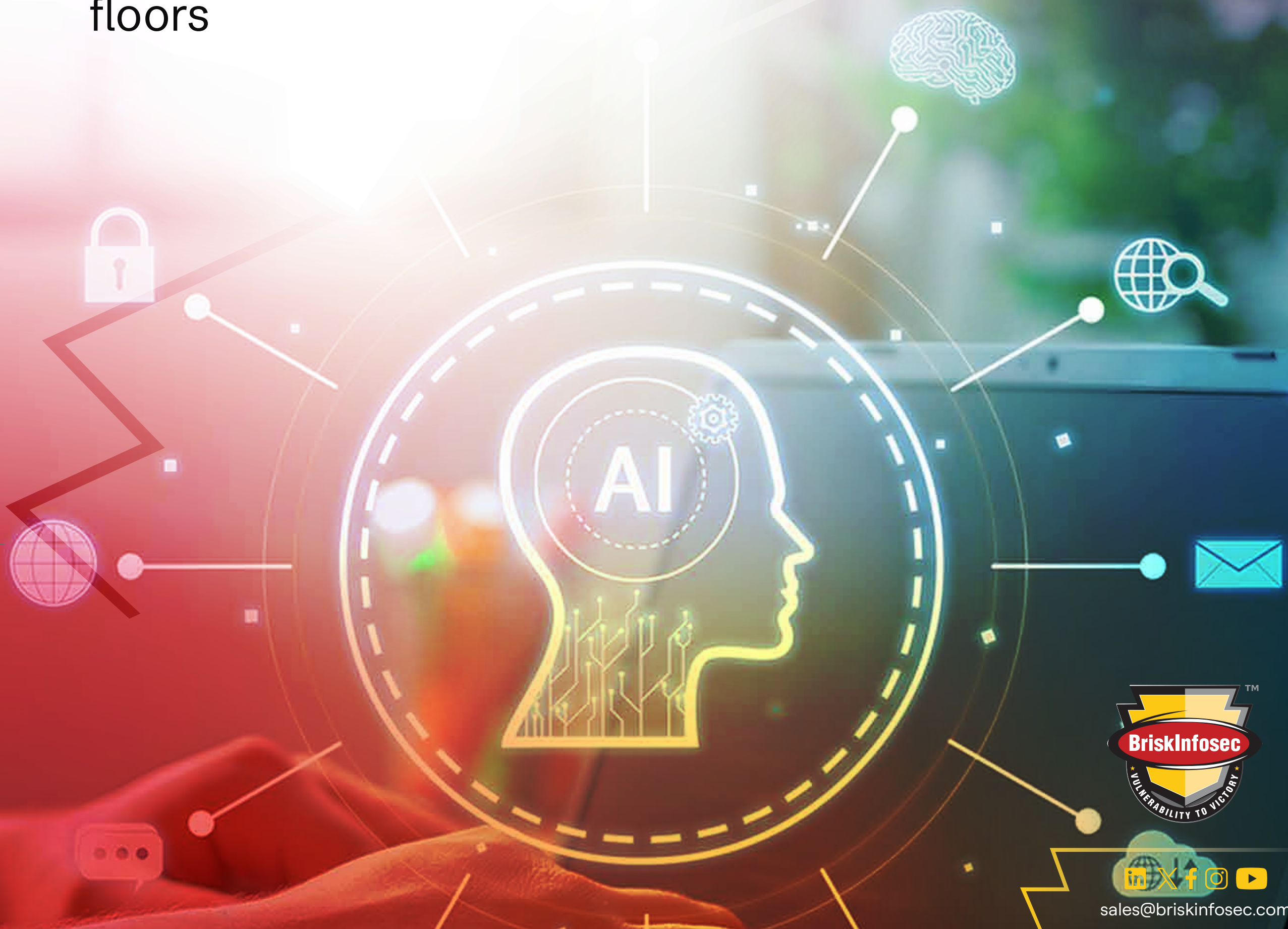
Segmenting plant networks and continuous anomaly monitoring is non-negotiable for modern manufacturers.



Strategy 1

Industrial Network Segmentation

- Separate IT and OT environments with firewalls and zones
- Prevent lateral movement across factory floors



Strategy 2

Proactive Patch Management

- Automate patching across industrial endpoints
- Don't wait for exploits, schedule updates during planned downtimes



Strategy 3

Incident Simulations

- Run quarterly cyber drills across plants
- Include external vendors and measure response times



From Crisis to Clarity

When ransomware hit our main production facility, industry experts said we'd be down for weeks. Briskinfosec's incident response team had us back online in 18 hours, while our competitor across town took 3 months to fully recover operations.

—Operations Manager, Manufacturing Industry

Trusted by Leading Brands



What's Next?

Digital factories need resilience, visibility, and control.

Want to test your OT defenses?
Contact our team for an OT
Security Audit!



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