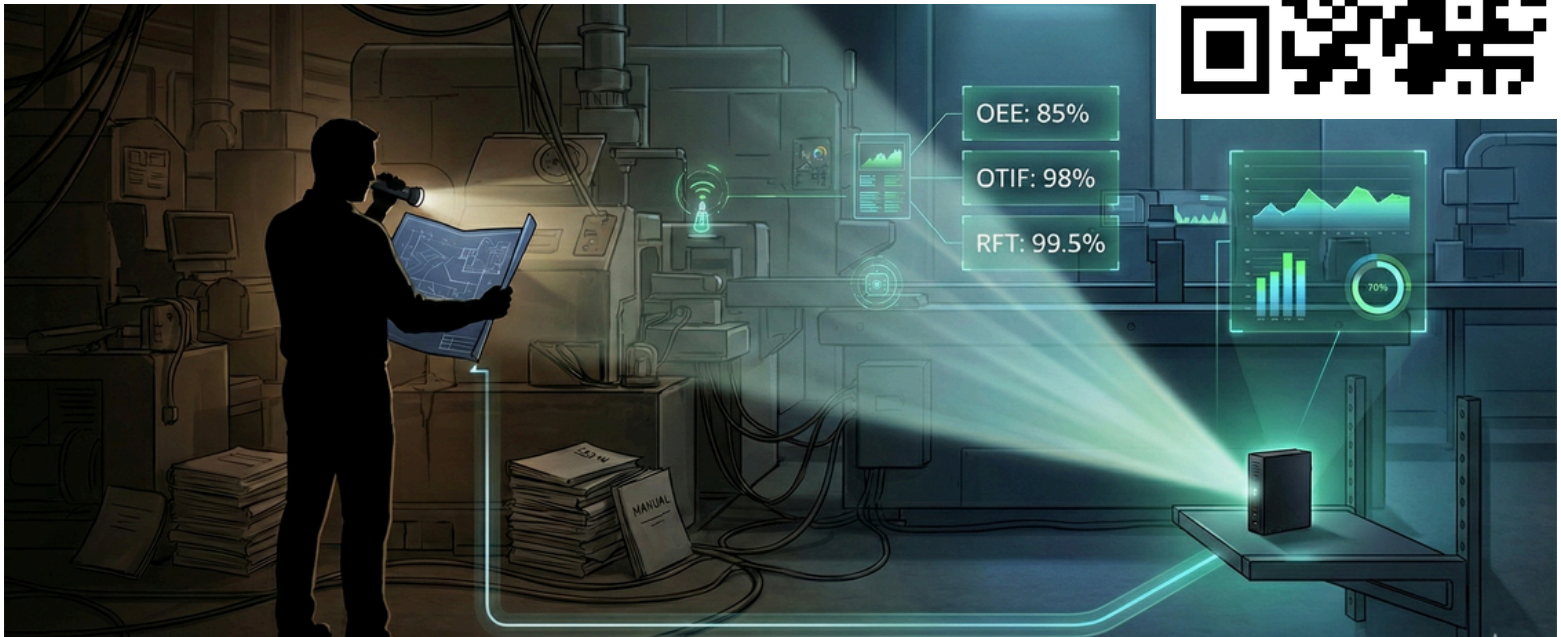


WORKSHOP

ELIMINATE THE BLIND SPOTS From AI Readiness to On-Prem Execution



THE PRAGMATIC PATH TO RECOVERY

"Downtime problems" are almost always "blind spot problems." In this educational workshop, move past the hype of theoretical AI and learn the pragmatic journey required to actually see and heal your plant floor.

STEP 1: THE CULTURAL FOUNDATION

AI Readiness Assessment |
Featuring Rashmeet Sangari
(Six Sigma Black Belt, J&J / MIT)

Before technical intervention begins, we must clear the path. Learn how to identify the organizational gaps and cultural hurdles that sabotage digital transformation.

STEP 2: THE METHODOLOGY

Blind Spot Remediation Study |
Featuring Konstantin Paradizov
(Six Sigma Black Belt, Merck)

Explore the methodology of mapping existing processes to find hidden waste. Discover why standard automation and corporate cloud strategies often miss the most critical bleed points.



FEATURING OUR STRATEGIC PARTNER:
Rashmeet Sangari, CEO
SkyPreme LLC

STEP 3: THE LIVE EXECUTION

Minimal On-Prem Infrastructure |
Demonstration

We fast-forward to the remediation phase with a live demonstration of the Sovereign Intelligence Node. See the minimal architecture (UNS + Agentic AI) required to turn raw data into actionable intelligence locally.



Key Workshop Takeaways

- Maturity Roadmap: Escaping Excel silos for standardized data streams.
- AI Architecture: Why UNS beats traditional databases for local intelligence.
- Pragmatic Digital: Fixing the process before automating the "mess."
- Sovereign Vitals: Live OEE, OTIF, and RFT via on-prem AI agents.