

Al-Driven Automation for Digital Employee Experience

Nanoheal

Nanoheal empowers teams of all sizes to transform their Digital Employee Experience (DEX) using zero-code automation, advanced analytics, and AI-driven workflows. Its always-on help desk and real-time remediation boosts IT productivity, reduce support costs, and ensure compliance for hybrid and remote teams.

By measuring DEX metrics by persona, Nanoheal provides deep performance insights, captures user feedback, driving continuous optimization and adoption of workplace technology. This delivers highly personalized and context-aware IT support based on employee roles, devices, and usage patterns.

Built to support every industry, device, and workforce model, Nanoheal integrates seamlessly with Intel-based infrastructures to provide smarter, faster, and more proactive IT experiences. Whether scaling across thousands of endpoints or improving daily support, Nanoheal helps IT teams enhance satisfaction, performance, and operational efficiency.



Key Intel-Enabled Features



Device Driver Remediation



Zero-Touch Provisioning



Real-Time Analytics



Always-on help desk with Intelenabled insights for smarter, faster IT resolution.

Powered by Intel technologies, Nanoheal delivers:

- Remote healing via Intel® EMA on Intel vPro®
- Optimized for telemetry using Intel® Hardware Shield
- Enhanced device visibility across Intel® Core™ processors
- Boosts security posture with hardware-assisted enforcement

Intel Products and Technologies

- Intel vPro®
- Intel® Core™ Processors

- Intel® Endpoint Management Assistant (Intel® EMA)
- Intel® Hardware Shield

Ordering Guidance:

Nanoheal Demo

Country/Geo: Worldwide

Verticals: Automotive, Enterprise, Manufacturing, Non-Profit, Government

Use Cases: Commercial / Enterprise, Artificial Intelligence, Machine Condition Monitoring

Al Workload: Machine Learning

Learn more:

- Nanoheal Solution
- Nanoheal Website

Notices & Disclaimers:

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