

# Harnessing data-driven manufacturing

## Askoll Group

To help ensure maximum availability for mission-critical quality-control systems on the factory floor, Askoll Group deployed Lenovo ThinkCentre M90n Nano IoT mini PCs with Lenovo ThinkVision T22i-20 22" displays, boosting performance and reliability while reducing operational costs.

### Customer Problem

Askoll Group's previous IT environment was based on legacy PCs and had begun to suffer from reliability issues and software vulnerabilities, which increased the risk of downtime and limited performance.

### Lenovo Solution

Based on Lenovo ThinkCentre M90n Nano IoT PCs connected to Lenovo ThinkVision T22i-20 22" displays, the new solution is certified for operation in harsh environments.

### Business Impact

Since deploying Lenovo ThinkCentre solutions and Windows 10, Askoll Group has successfully boosted availability, reduced its exposure to cyber risks, and enabled major enhancements to its quality-control systems.



“We plan to use ThinkCentre M90n Nano IoT solutions to boost the efficiency of all our production lines around the world, and we look forward to deepening our partnership with Lenovo in the years ahead.”

**Moreno Panetto**

IT Systems Manager, Askoll Group



Boosted availability



Reduced exposure to cyber risks



Enabled major enhancements to quality-control systems

Askoll

Lenovo