



Managed Endpoint Detection and Response (EDR)

Industry

Manufacturing (30 employees, 3 production sites)

Background

A manufacturing company with multiple sites was increasingly targeted by malware. While their antivirus software detected basic threats, it failed to address sophisticated attacks. The company needed advanced endpoint protection to safeguard production data and prevent downtime.



Challenges



Outdated antivirus solutions that couldn't detect sophisticated malware.



Frequent endpoint infections causing system slowdowns.



Lack of centralized visibility across multiple locations.

Solution

Be Tech Secure Ltd implemented Managed Endpoint Detection and Response, including:



Deployment of advanced EDR software across all devices.



Real-time monitoring of endpoints to detect and respond to threats.



Regular system audits to identify vulnerabilities and strengthen defenses.

Results



95% Reduction in Infections

Advanced detection stopped threats before they could spread.



Zero Production Downtime in 12 Months

Continuous protection ensured uninterrupted operations.



Centralized Endpoint Visibility

IT managers gained insights into all devices, enhancing overall security posture.