MODERNIZING ENPOINT MANAGEMENT: BUSINESS DRIVERS

Endpoint management is a core component of IT operations, but growing numbers of devices and remote and hybrid work models are straining traditional processes. IT teams lack visibility into endpoints and are struggling to manage them remotely and ensure strong security. These challenges are driving rapid adoption of modern endpoint management solutions.

30%

of organizations say remote work and virtual workspaces are critical to meeting business objectives. 1

48%

of devices are no longer detected by the organization's IT department or their operating systems are outdated, putting them at risk. 5

35%

compound annual growth of the unified endpoint management market is expected through 2026 [°]

85%

of organizations expect to be compromised by a successful cyberattack within the next 12 months. 6

62%

of IT and security practitioners say that lack of visibility into endpoint devices is the greatest barrier to a strong security posture. ³

66%

of organizations reported increased security threats to endpoints in the preceding 12 months. 7

135K

devices are now managed by the average enterprise. 4

of existing endpoint security tools are failing to detect and block escalating threats. 8 of existing endpoint security

- TEKsystems
- 3,4,5 Ponemon Institute 6,7,8 Cybersecurity Insiders
- 2 Infiniti Research Limited

LEGACY ENDPOINT MANAGEMENT CHALLENGES



CHANGING WORKPLACE DEMANDS



OVERBURNED HELP DESK

Remote work and the growing diversity of endpoint devices and applications have increased the number of help desk tickets and the time required to resolve problems.



OVERLAPPING & REDUNDANT TOOLS Many organizations have implemented tools to

address specific endpoint management requirements, leading to unnecessary costs and complexity.



SECURITY & COMPLIANCE

FACTORS DRIVING ENDPOINT MODERNIZATION STREAMLINED IT OPERATIONS



facilitate remote management and enable the automation of many routine tasks.

REDUCED SUPPORT COSTS

Unified endpoint management tools

implementation of user self-help tools that reduce the cost and burden of support. IMPROVED USER PRODUCTIVITY

Standardization of the endpoint

management environment and the





ready access to the resources they need regardless of location. **ENHANCED SECURITY**

Users get up and running quickly with

consumer-like setup processes, and gain

services to move toward a zero trust security strategy. **MAXIMIZATION OF EXISTING INVESTMENTS**

Patches and updates are pushed out

automatically wherever devices are, and

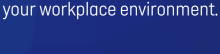
organizations can utilize modern identity





Organizations can consolidate endpoint management tools and capture more of the value of existing enterprise software licenses.

Please contact your ProSys team to discuss how we may better support



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Want to learn more?