Prepare Your Endpoints For Zero Trust Compliance

Its core concept of "never trust, always verify" helps you discover vulnerable endpoints to mitigate threats.





of 815 enterprise

executives say they will

use Zero Trust network

architecture for all

endpoints by 2026¹

of organizations surveyed in 2022 reported they have already deployed a Zero Trust approach, compared to 35% in 2021²

of 300 IT decisionmakers cited ransomware threats, and 53% cited remote worker risks as top Zero Trust drivers³

More Reasons Everyone is Moving to Zero Trust

SIV

of organizations cite a lack of 63% visibility into endpoints as the biggest barrier to achieving a strong security posture⁴

> The average breach cost saved by organizations that have deployed Zero Trust, compared to those that haven't⁵

Step You Can Take Today: Enable Immediate Patching

Organizations rank unpatched vulnerabilities as the riskiest entry point for ransomware⁶



Discovery • Visibility 0

Remediation • Continuous Compliance 0

Optimize Endpoint Management Today

To successfully implement Zero Trust organizations must: identify and manage all devices; grant secure access on a need-to-know basis; continuously monitor endpoints; and identify vulnerabilities to manage configurations.



EXPLORE HOW HCL BIGFIX CAN HELP YOU ADVANCE ZERO TRUST SECURITY IN YOUR ORGANIZATION.

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