

Reimaging is NO Alternative to Preventing Malware

29%
reimage 100 endpoint
computers or more/month



It takes a dedicated team of IT professionals to reimage hundreds of endpoints each month, plus it's extremely costly and inefficient. Suffering multiple malware infections points to problems with existing endpoint security tools. Applying artificial intelligence can increase efficacy and efficiency, eliminate the need for ineffective "rinse-and-repeat" remediation efforts, and reduce operational costs.

[LEARN MORE](#)

Original survey question:

On average, how many endpoint computers does your organization reimage per month to remediate these infections? (Percent of respondents, N=265)

Survey respondents:

300 IT and information security decision makers responsible for evaluating, selecting, or implementing endpoint security products and services for their organization.

This InstaGraphic was created by ESG on behalf of:



CYLANCE