

1E Endpoint Automation

1E Endpoint Automation provides modern, automated, real-time configuration & compliance for the entire IT estate.



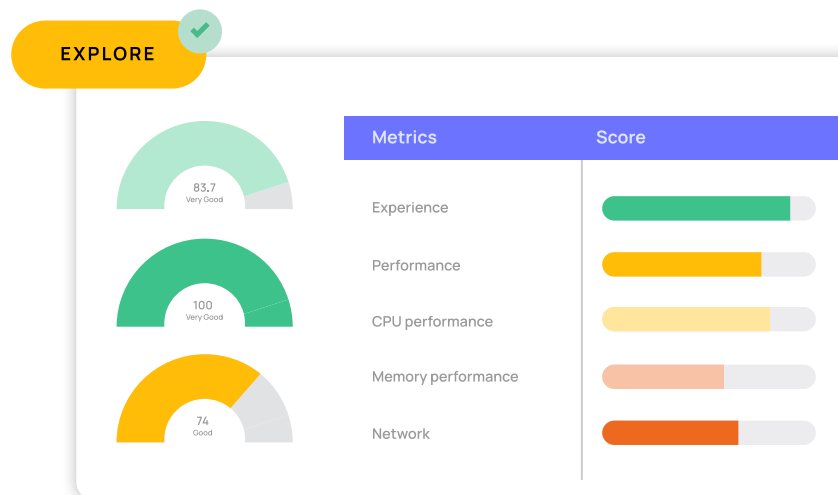
Common Use Cases

Automate Configuration Compliance

Reduce configuration drift by creating automatic, event-based rules for third-party apps and OS settings. If a user attempts to override a configuration rule, 1E Experience Analytics reverts the settings to their original state in seconds.

Create self-healing policies

Identify incident root causes and create automatic remediations. Then, apply fixes, and set them to be automatically executed whenever “drift” conditions are detected.



Benefits



Effortless and immediate compliance

Prevent configuration drift via autonomous enforcement of event-based rules for OS settings and third-party apps. If a user attempts to overrule a configuration rule, revert settings to their original state at any point in a matter of seconds.



Real-time visibility

Immediately see the actual state of all devices in real-time and determine which endpoints are out of compliance, what rules are active in your environment, and what remediations are being triggered.



More secure endpoints

Without proper compliance, endpoints are vulnerable, and organizations risk exposure to malicious threats. Minimize security risk by removing manual effort when implementing standardized configurations at scale.



Free up resources and lower IT costs

Automation means accomplishing more with less. Client engineering teams can transition from one-off ticket fixes to developing one-to-many proactive resolutions at scale.

Automate configuration compliance at scale and in real-time. 1E Endpoint Automation provides automated configuration compliance for the entire IT estate (Windows, macOS, and Linux) by providing real-time visibility, configuration compliance automation, and audit reporting support.

