

End User Elevation

Remove admin rights for standard users across all customer endpoints



Issuing admin rights to end users increases the risk that threat actors can compromise a legitimate account to steal sensitive data and encrypt end user environments with ransomware. Evo End User Elevation helps MSPs establish and enforce least privileges in flexible, efficient ways across their customer environments.

Enforce Least Privilege

Easily remove end user admin rights and directly answer elevation requests, without inconveniencing users or dramatically increasing support load.

AI-Powered Analysis

MSPs choose Evo to cut down investigation and triage for tickets involving elevated access. Get a detailed summary of an elevation request from Evo's AI.

Easy to Deploy and Scale

Evo makes it easy to quickly roll out End User Elevation to an MSP's customer base.

Secure by Design

Evo limits potential tampering and secures privileged credentials by operating within a secure desktop, offering a safer experience than similar solutions.

Flexible Rules Engine

Evo makes it easy to automatically handle common elevation requests with no support overhead. Create rules based on previous requests or direct file uploads, scoped to the user, AD group, endpoint, or tenant level.

Training Mode

Monitor and build rules before removing permissions to minimize disruptions and initial support load.

The screenshot displays the Evo End User Elevation interface. On the left, a 'Create EUE Rule' dialog is open, showing 'Identification Criteria' for a file named 'chrome.exe' with version 10.3. The main area shows 'Elevation Requests' for three users: Airwallex, Asana, and Gusto, all of whom have requested 'End User Elevation'. A detailed analysis on the right shows the file 'chrome.exe' is 'BENIGN', associated with 'chrome. exe' and 'User has requested permission to download Google Chrome application'. It includes a 'Client: Company A', 'User: Ricardo Lee', and a 'Date/Time: 02/07/2024 at 11:43 AM'. At the bottom, there are 'Deny' and 'Approve' buttons.