

QElevate

Empower End Users with Time-Limited Admin Access

Unlimited admin access for end users is a recipe for disaster.

Users with persistent admin access in a business environment expose their organization to severe security risks, including malware infections, data breaches, and unintended system changes. In order to balance workplace efficiency with responsible security, Managed Service Providers (MSPs) and help desks need a solution to simplify complex management processes and accelerate ticket resolution.

CyberQP End User Account Elevation (QElevate) simplifies Endpoint Privilege Management for help desks. Technician team managers using CyberQP can grant temporary admin access to ensure users can take the actions they need to get back to work.

Granting temporary administrator access eliminates static admin privileges, simplifies access management, lowers ticket volumes, and ensures authorized access for end-users.

KEY BENEFITS

CREATE A 24/7 FRICTIONLESS SUPPORT EXPERIENCE

Enable your end users to activate their temporary admin access when they're ready and complete necessary tasks like software installation or system updates, without relying on technician intervention.

SECURE YOUR CUSTOMER WORKFORCE RESPONSIBLY

Ensure your customers aren't exposing themselves to severe security risks. CyberQP's automations automatically revert elevated users to standard permissions, minimizing the risk of linger elevated privileges.

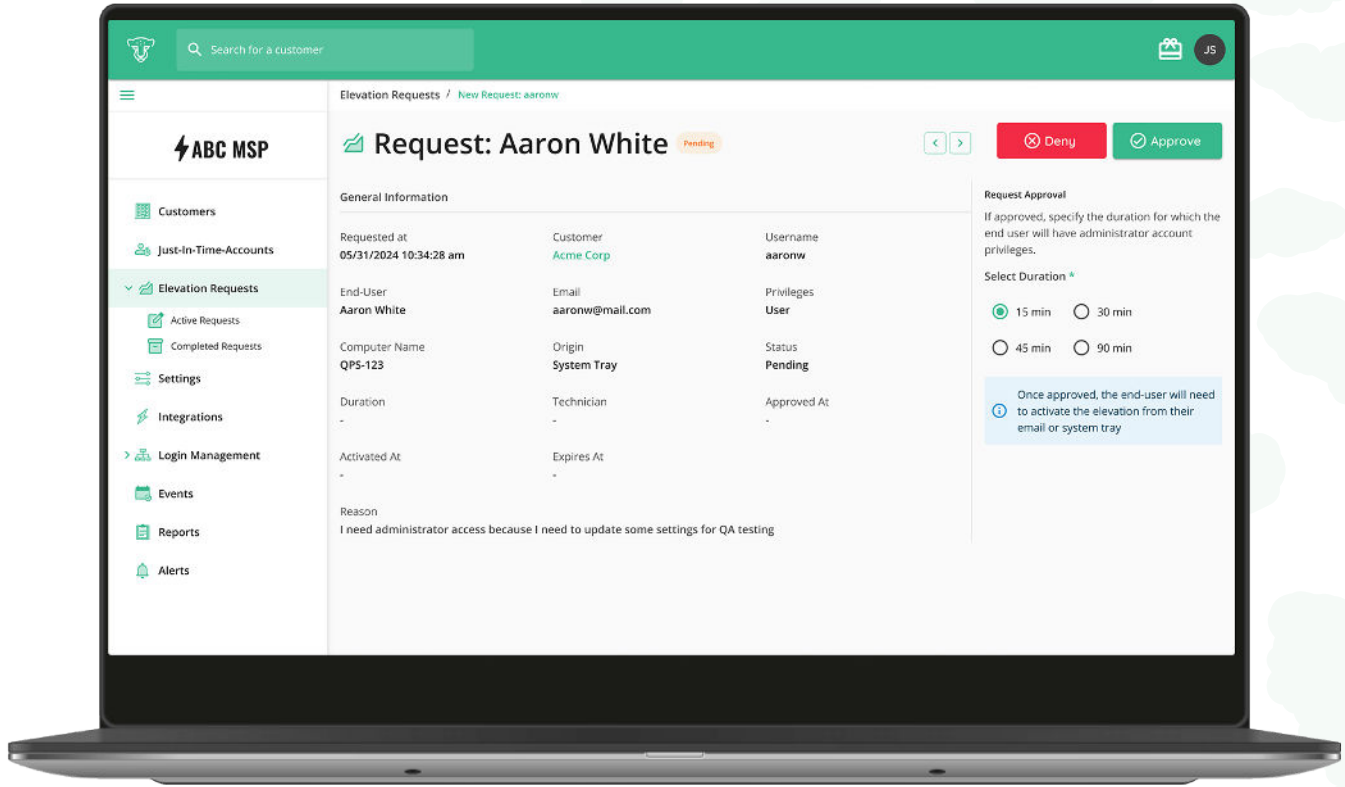
SIMPLIFY END USER ACCESS MANAGEMENT

Get one dashboard to manage your elevation requests and get visibility into any changes into end user privileges.

80%

of data breaches are connected to compromised privileged credentials.

Forrester, CIO's Guide to Stopping Privileged Access Abuse



Augment Productivity Without Compromising Security

CyberQP gives help desks one partner to manage privileged access across their customer base with ease.

Achieve Greater Transparency

Customized email alerts notify stakeholders in real time when a request is approved, denied, or fails to revoke elevated privileges, offering detailed insights into any changes.

Compatible Across Environments

Elevate end users across Microsoft workstations, servers, VMs, and more. The CyberQP Platform supports privileged accounts across directories.

Accelerate Technician Productivity

Eliminate complex and time-consuming management processes, and reduce time spent on documenting elevation requests with purpose-built automations.

INTEGRATE CYBERQP WITH YOUR IT TOOLS

HALOPSA

datto
AUTOTASK PSA

CONNECTWISE
PSA

Microsoft
Active Directory

Microsoft
Hyper-V



Local Accounts

LEAN MORE AT [CYBERQP.COM/DEMO](https://cyberqp.com/demo)