

End User Identity Verification for Help Desks

Today's threat actors continue targeting MSPs and help desks with impersonation attempts, phishing, and vishing attacks.

QVerify is an End User Identity Verification solution for Managed Service Providers (MSPs) and help desk technicians. Help desks using QVerify can proactively address cyber criminals that utilize social engineering techniques or impersonation attacks.

QVerify allows service delivery managers and MSP owners to create an offering with multiple ways to verify, including a co-brandable identity verification app.

Key Solutions

Prevent Social Engineering & Impersonation

Attacks: Help desk technicians get a key layer of protection to deter cyber criminals and sophisticated attempts to impersonate an end user or stakeholder.

Multiple Secure Authentication Methods: QVerify offers MSPs multiple secure identity verification methods, including SMS, email and an intuitive mobile app with click-to-approve notifications.

Accelerate Security & Efficiency for End Users:

QVerify enables MSPs to maximize Time to Value with a solution that is easy to set up and allows help desks to offer a quick and seamless customer experience to their end users.

Solution Benefits

Turnkey Security Partnership:

QVerify gives MSPs and help desk managers to partner with a SOC 2 Type 2 certified cybersecurity company, which focuses on development and support.

Start Building a Zero Trust Help Desk:

QVerify enables you to begin laying the foundations to build a Zero Trust Help Desk and prevent social engineering attacks. MSPs can expand their capabilities and secure their help desk further with the CyberQP platform.

Ease of Onboarding and Use:

QVerify enables you to optimize your help desk's efficiency with an identity verification solution with a solution you can onboard in 2 sessions or less, and using integrations built for the tools your MSP uses in their day-to-day.

