

Challenges: Passwords multiply risk, Complex access management

RBAC Complexity

- Weakens security and delays user provisioning
- Passwords expose phishing risks
- Complex access lifecycle management

SaaS ZTNA Adds Risk

- > Breaks Zero Trust, Adds Overhead
- Increases Privacy & Compliance Overhead
- Expands Attack Surface with Third-Party Access

Performance & Complexity

- > License tiers throttle access
- Complex rollout, management overhead
- Increases cost and slows adoption

Kitecyber Approach - Enforce Zero Trust On Your Infra

Seamless Access

- Native seamless SSO integration
- > Passwordless device aware authentication
- Eliminates security gaps, accelerates onboarding

Visibility & Access Control

- Improves oversight, reduces blind spots
- > B2B access without anchors
- Unified multi-channel activity visibility

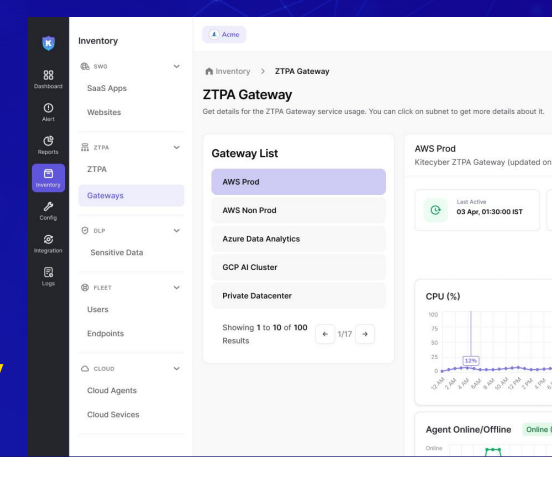
Efficient Performance

- > No throttling or tiers
- Simplified rollout and management
- Ensures smooth, costeffective operations

& Use Cases

- Security: Enforce passwordless least-privilege access, Block unmanaged devices, Prevent credential-based attacks
- IT Operations: Eliminate tunnel sprawl with direct access; Enable seamless onboarding/off boarding; Reduce operational overhead
- Compliance & Access Control: Ensure full audit readiness, Log all access paths, Facilitate continuous monitoring

Next-Gen SaaS, Gen-Al & Internet Security Visit www.kitecyber.com for more details!





Customers love us!













691 S Milpitas Blvd, Ste 217, Milpitas, CA 95035 Email: info@kitecyber.com, Website: www.kitecyber.com