



Xage Zero Trust Access

ZTNA, PAM, and microsegmentation in a single, simple platform that works across all of your environments.

Today's attackers are leveraging stolen credentials and overly permissive access to wreak havoc. To prevent attacks and accelerate productivity, enterprises need the ability to control every interaction between users, data, applications and devices across their entire environment. With Xage that's possible all from a single browser-based console—with no need for agents, clients, or network changes.

Unified Access and Protection

- **Cloud Environments**
- **IT Infrastructure**
- **Operational Sites**

Xage Delivers A Unique Combination of Access and Protection Across Every Aspect of the Distributed Enterprise Environment



PROTECT EVERY APP, WORKLOAD, AND SITE

Enforce MFA, SSO, and zero trust access policies on all apps, devices, workloads, and data across all cloud, datacenter, and cyber-physical infrastructure.



MANAGE PRIVILEGED ACCESS AND PREVENT ATTACKS

Provide secure remote access while controlling every interaction and session to prevent credential abuse and insider threats.

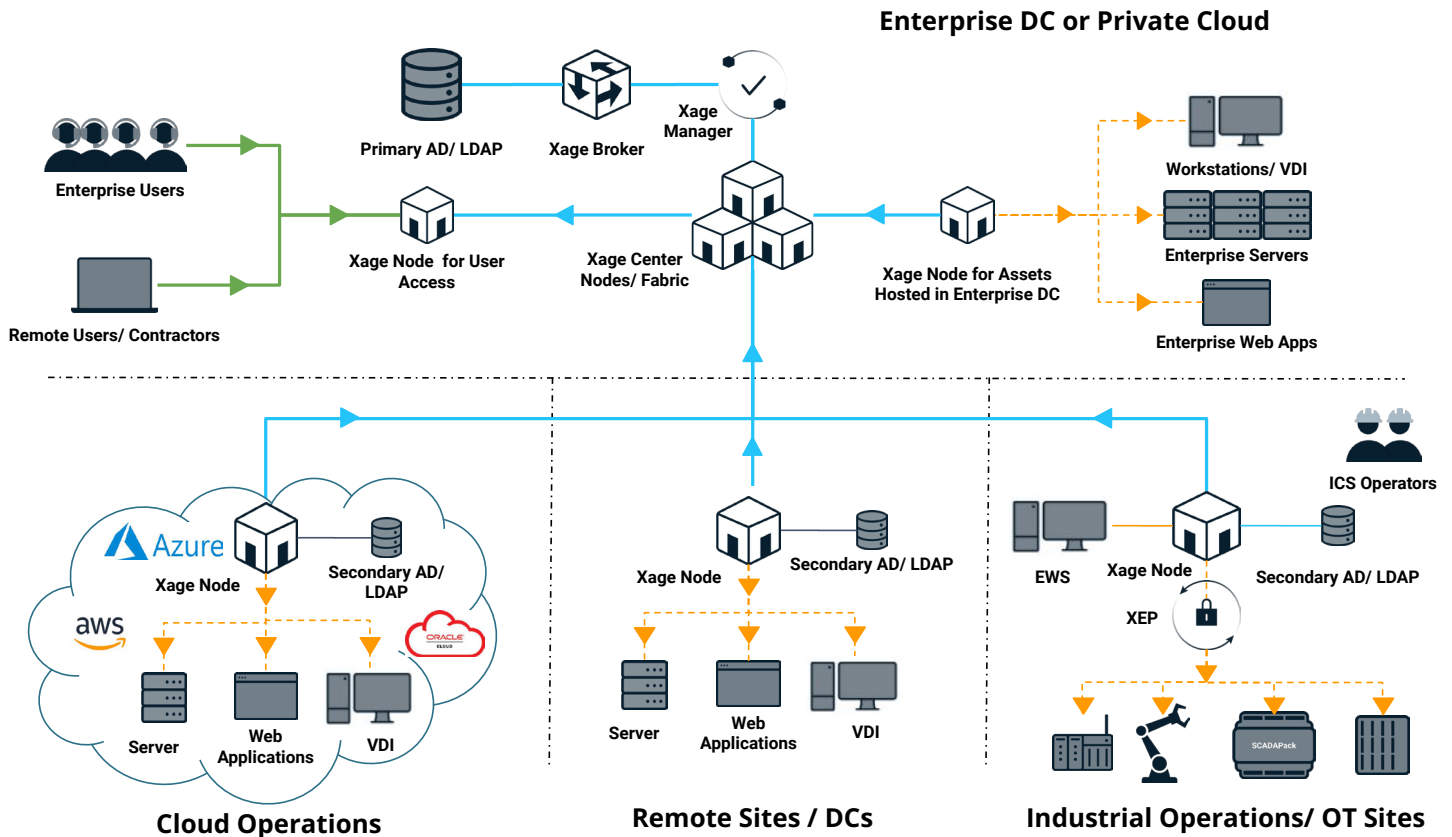


STREAMLINE ACCESS AND REDUCE COMPLEXITY

Manage identities, credentials, and privileges in a single solution. Empower your workforce without compromising security.

Identity-First Security from Cloud to Edge

The Xage Fabric Platform is a highly available, resilient cybersecurity mesh that can enable access, control privileges, and manage microsegmentation to protect cloud, IT, and OT environments without any disruption of existing systems.



Secure Access

Every app, device, workload, and data. Everywhere.

Xage helps you protect your diverse environments against hackers and insider threats. You can enable remote and local access while exerting granular controls to stop lateral movement and living-off-the-land tactics.

Xage eliminates the complexity of implementing clunky, agent-based privileged access management solutions, firewall rule management, VLAN/ACLs, and other compensating controls. Xage's multi-hop architecture allows for deployment in multi-layer networks eliminating the need to poke holes through firewalls and provides session and protocol termination at each layer. All accounts and policies are managed centrally and enforced across the entire enterprise for any type of assets including IoT/OT devices that do not have credentials.

Additionally, a multifactor authentication (MFA) overlay is provided as an option at each layer and asset without added complexity or friction for the remote user.

- Enforce MFA, credential rotation, and SSO for every resource.
- Enable remote access to any device – No VPN. No additional firewall rules to manage. No agent or client needed.
- Simplify privilege management and revocation for users, including third parties.
- Control and orchestrate identity across multiple IdPs and AD instances.

Prevent Cyberattacks

Block unauthorized access. Prevent insider threats. Stop attacks at every step.

Attackers are becoming increasingly sophisticated and breaches all too common. Defenders must adopt defensive strategies as dynamic as the threats they face, to safeguard organizations effectively. Xage controls access to prevent privileged accounts and living off the land techniques from being weaponized against your enterprise.

- User-to-machine and machine-to-machine access control to limit attack blast radius.
- Automated credential rotation and a distributed password vault secured by mesh architecture means no single point of failure or compromise.
- Secure file transfer between users and IT assets stops malware and ransomware from spreading.
- Prevent lateral movement with zero trust microsegmentation

Reduce Costs, Accelerate Business

Eliminate friction. Streamline access. Work faster.

Xage provides an improved user experience which doesn't compromise security; in fact, it improves it by automatically managing functions like credential rotation for you. Ease of use and security posture don't need to have an inverse relationship. Xage overlays your existing infrastructure, meaning it can deploy in a day without requiring architectural changes.

- Provide needed third-party access quickly without compromising security.
- The option for local deployment can keep you protected and manage access even without internet connectivity. No cloud dependencies.
- Enable SAML-based authentication to private apps without having to connect to the wider internet.
- Xage multi-monitor view delivers a virtual operations center from anywhere. Users can collaborate remotely with outside technicians and experts, with the ability to invite approved users to remotely view or control a desktop, application, or terminal screen.

Unified Access Across Cloud & Distributed Enterprise

Protect your enterprise's most **vital assets, applications, critical infrastructure, and sensitive data** with the Xage Fabric. Our comprehensive zero trust platform is engineered to protect your digital resources across a diverse range of environments:

- **On-premises data centers:** Ensure the safety of your primary and secondary data centers with Xage's granular access controls, real-time monitoring, and advanced threat detection capabilities.
- **Remote sites:** Extend Xage zero trust protection to legacy infrastructure at remote locations, factories (IT and OT), and offices. Maintain strict access policies and secure local/remote connectivity to safeguard against external threats and unauthorized access.
- **Cloud providers:** Leverage the power of Xage's comprehensive security capabilities designed for both multi-cloud and hybrid-cloud infrastructures. Implement uniform policy enforcement and streamlined identity management across all major cloud service providers. Enhance end user experience by providing a seamless access experience, significantly reducing the hassle of multiple logins and password fatigue:
 - **Amazon Web Services**
 - **Microsoft Azure**
 - **Google Cloud Platform**
 - **Oracle Cloud**



About Xage

Xage is a global leader in zero trust access and protection on a mission to pioneer a secure tomorrow. Control access and prevent attacks in the cloud, in the data center, at the remote operational edge anywhere on Earth, and even in orbit with the Xage Fabric Platform. Xage is easy to manage and can be deployed in a day, giving users easy and secure access to the assets they need from anywhere, while preventing advanced adversaries and insider threats at every stage of the attack chain. Learn why organizations like the U.S. Space Force, PETRONAS, and Kinder Morgan choose Xage at xage.com.