

# Unified Zero Trust Access & Protection



Control access and prevent attacks in the cloud, in the data center, and operational sites while improving workforce productivity without disruption to your business.

## Xage Fabric Platform

The Xage Fabric is a non-disruptive overlay that provides universal zero trust access control for any user across your existing network infrastructure, including any type of asset across IT, OT, and cloud. Enforce universal access policies, microsegmentation, and least privilege principles to stop attacks at every stage with the Xage Fabric Platform. Traditional security tools are complex, expensive, and ineffective at preventing cyber attacks. Xage can be deployed in as little as one day to streamline access and security.



## Secure By Design



## Xage is Trusted By

Western Midstream

SAIC

KINDER MORGAN INC.



أرامكو السعودية  
Saudi Aramco



LEEWARD  
renewable energy



BR PETROBRAS



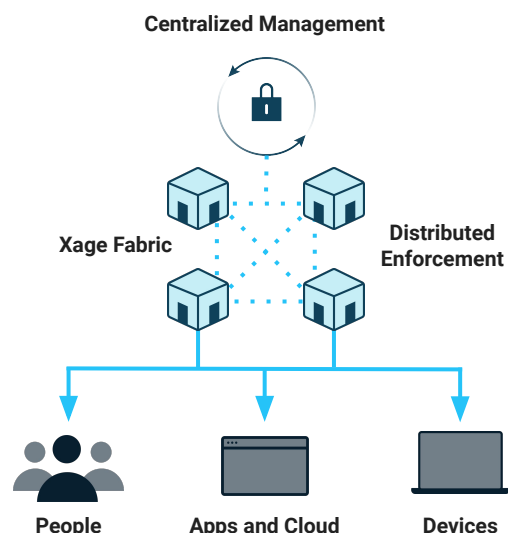
"Xage has enabled us to simplify how we provide secure access to sensitive environments. The solution allows for ease of administration and providing granularity without sacrificing security."

- Director of Network Engineering & Security, Energy and Utilities Company

Gartner  
Peer Insights™

# Xage Solutions

Xage combines the best of multiple product categories into a single platform for more streamlined security and access.



- |                              |                           |
|------------------------------|---------------------------|
| Zero Trust Network Access    | Microsegmentation         |
| Privileged Access Management | Multi-party Data Exchange |
| VPN Replacement              | 3rd Party Risk Management |
| Ransomware Prevention        | Cloud Access & Protection |

## Gartner

Listed in CPS Protection Platforms,  
ZTNA, Remote PAM, CPS Secure  
Remote Access Research

## FORRESTER

OT Security Solutions,  
Microsegmentation Research



## Why Xage

**Universal Access & Protection** – To any asset anywhere at the operational site, data center, or cloud. Protect any type of asset, including apps, workloads, machines, devices and data. Securely access private applications remotely and eliminate high risk VPNs.

**End-to-end Attack Prevention** – Protection covering 90%+ of the MITRE ATT&CK framework. Unlike competition, Xage prevents unauthorized access across the full attack chain – from initial access, enumeration, lateral movement, and exfiltration.

**Stop Credential Abuse** – Credentials are auto-rotated and stored in a decentralized password vault, eliminating risk of single point of failure and limiting potential for credential abuse. Bring your own MFA or use ours.

**No Cloud Dependency** – Can be installed in the cloud, but not required. Xage continues to allow access and enforce policies locally even when offline, mitigating risks associated with cloud outages and poor internet connectivity.

**Eliminate Complexity** – Associated with disjoint solutions that slow growth and introduce risk, like VPNs, jump boxes, complex firewalls, etc.

**Lightweight, Rapid Deployment** – Overlay fabric with no agents, clients, or network changes – compatible with Defense and OT architectures. Xage can be rolled out in as little as a day, and starts enabling access and preventing attacks instantly.

## Investors

Xage's security solutions attracted leading investors to the company's \$80M in fundraising to date. Investors include March Capital, Piva, SAIC, Chevron, GE Ventures, Saudi Aramco Energy Ventures, and more.

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](https://xage.com).

