



XAGE CYBERSECURITY SERVICES

EXPERTISE TO TRANSFORM YOUR OT AND OT-IT CYBERSECURITY

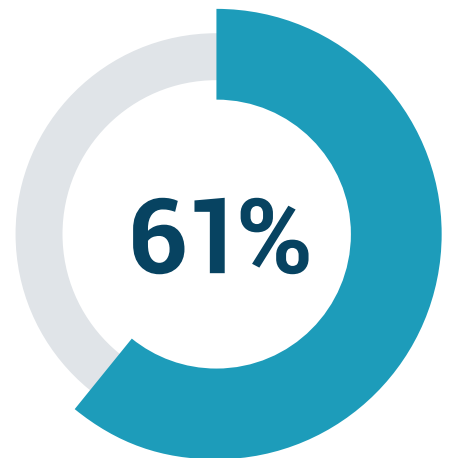
Accelerate Your Shift to Proactive Cyber Defense

Assuring continuous operations is no small task. Industrial environments face unique challenges making operational systems prime targets for cyberattacks. Preventing millions of dollars of lost revenue, protecting at-risk critical infrastructure, avoiding reputational damage, and staying compliant with mandates can leave operations teams stretched thin and on a reactive footing. With so much at stake, there's never been a greater need to stop attacks before they begin using a proactive security posture based on zero trust principles.

Xage Cybersecurity Services deliver expert assessment, design, implementation, and support services to accelerate your proactive cyber-defense transformation.

Industry-leading expertise at every stage

Successfully navigating your organization's digital transformation depends on having the right, experienced practitioners at your side for each stage of your journey. Xage Cybersecurity Services make it easy to tap into deep expertise for immediate results, regardless of the current state of your cyber-defenses.

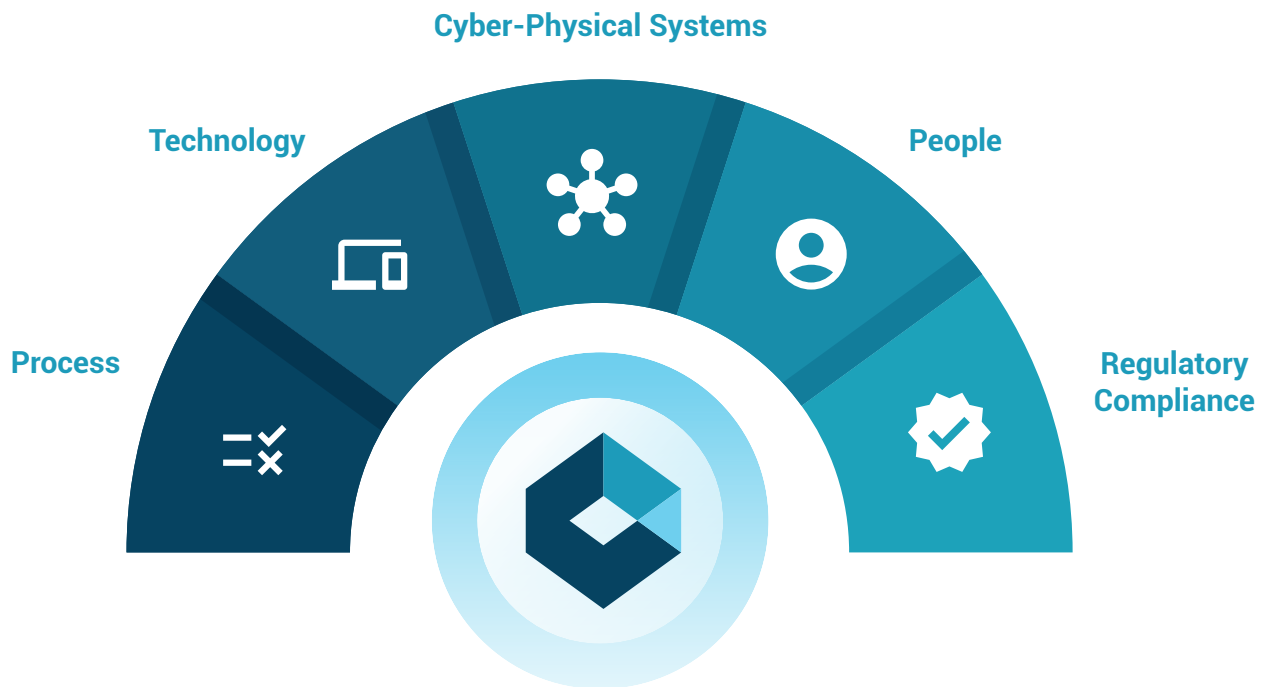


61% of senior operational leaders agree reactive strategies are not enough to prevent breaches.

Source: [Wakefield Research](#) (June 2022)



Xage Services is backed by decades of Industrial Control Systems (ICS), Operational Technology (OT), and cybersecurity experience. We combine our expertise in long-standing operational security practices with proven, innovative protective approaches to offer you the full lifecycle of consulting and implementation services. Our services are built on industry-accepted cybersecurity standards and cover all vital aspects of a modern industrial cybersecurity program.



Modernize Your Cybersecurity Programs with Xage Services

Immediately Understand Your Cyber-readiness

Gain new levels of visibility into your cybersecurity posture with an expert assessment of your operational environment. Team of experts from Xage Cybersecurity Services will assist you to quickly uncover gaps, potential problems, and opportunities for new efficiencies through deep analysis of your operational networks, systems, policies, and procedures.

Speed Adoption of Industrial Cybersecurity Best Practices

Benefit from the latest zero trust cybersecurity measures and OT risk management designed for the real-world needs of your industrial organization. Xage Services accelerates the transformation of your security posture: from assessing the current state to identifying and designing the right cybersecurity measures, through choosing and implementing industry best practices and frameworks. Our solutions are based on our unmatched expertise in industry standards, backed by years of first-hand experience protecting operational environments.



Quickly Boost Your Industrial Cybersecurity Posture

Scale your cybersecurity and operations teams to confidently meet any near-term challenge or ongoing digital transformation initiative. Xage Services help you immediately address a recent cyber incident or build new cyber capacity across your OT and OT-IT converged infrastructure. Whether you need to unpack the latest compliance mandate or securely support modernization efforts, Xage Services and our partner ecosystem are ready to support your needs.

Experience the Xage Difference

Xage Cybersecurity Services are powered by Xage Security, the first and only zero trust real-world security company. Xage Services offerings are purpose-built to accelerate your shift to a security posture that actively protects operational infrastructure.

As a leader in zero trust defense-in-depth security for OT and OT-IT converged environments, Xage Services – together with our partner ecosystem – enables critical infrastructure and industrial organizations to adopt modern cybersecurity practices in less time and without disruption.

Xage Cybersecurity Services Offerings

Xage Services offerings are based on our proven Zero Trust Defense-in-Depth methodology, developed to address the full spectrum of risks faced by industrial organizations.

Assess & Design	Implement	Support
Strategize and architect a modern industrial cybersecurity program based on IEC 62443, C2M2, NIST 800, NERC, and related industry standards.	Transform and integrate cybersecurity measures, capabilities, and controls with expert implementation services across OT and OT-IT environments.	Maintain and improve implemented OT cybersecurity solutions with continuous review and SLA-based operational support.
<ul style="list-style-type: none"> Gap Assessment Services Site Survey & Reconnaissance Services Asset Definition, Discovery, and Inventory Cyber-Physical Systems Security Assessment Zero Trust Defense-in-Depth Design Services 	<ul style="list-style-type: none"> Zero Trust Defense-in-Depth Implementation Services Identity and Access Implementation Services Remote Access Implementation Services Multi-Factor Authentication Implementation Credential Management Identity-based Dynamic Segmentation Integration with Existing Workflow and Monitoring tools 	<ul style="list-style-type: none"> Business aligned SLA based Cybersecurity Services and Support Ongoing Operational Support for User and Asset Identity and Policy Management Software and Hardware lifecycle support for implemented Zero Trust solutions and technologies Periodic Reviews and Reporting Services for Governance, Risk & Compliance Management Project and Program Management Services