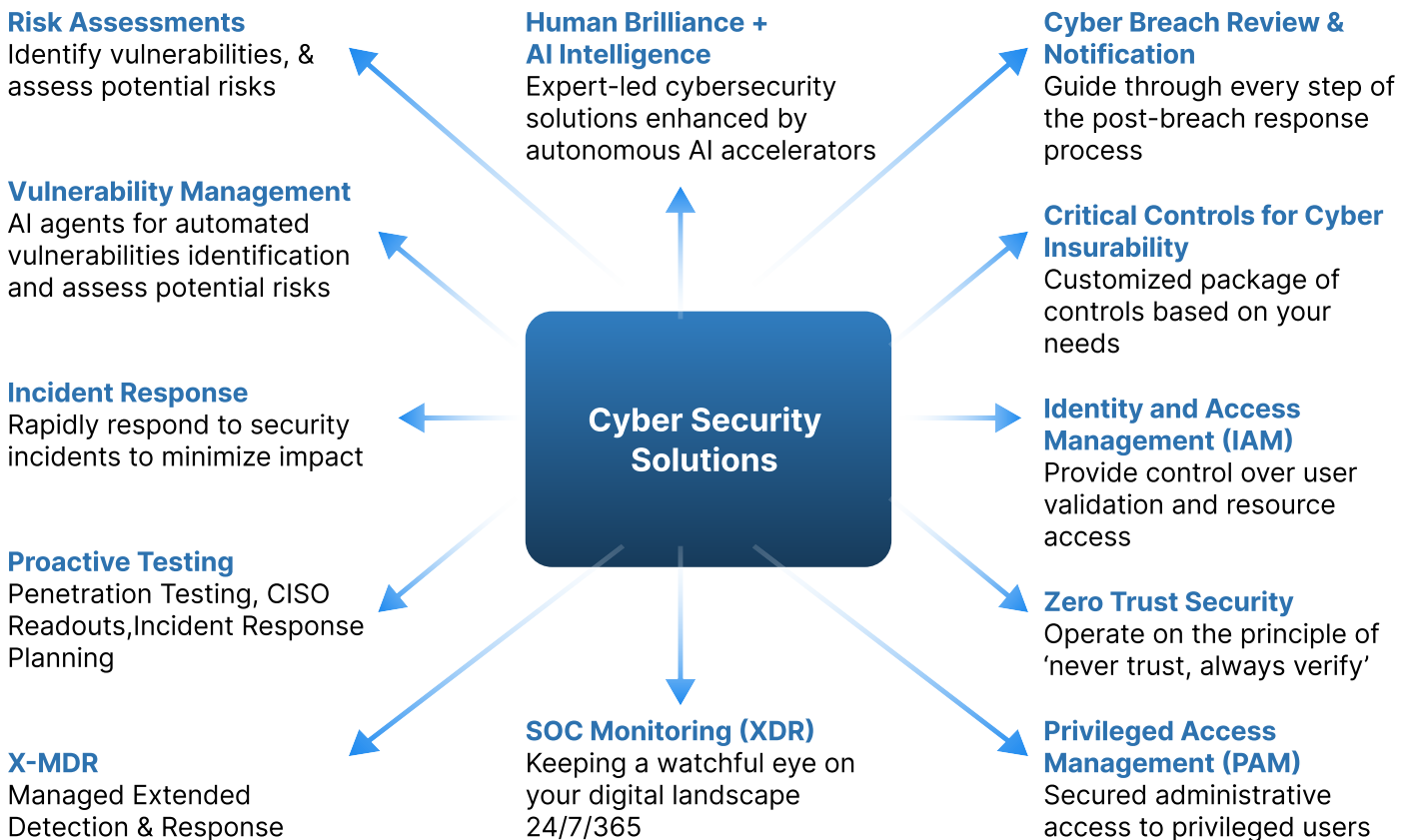


AI-First, Real-Time Security Operations That Proactively Prevent Cyber Threats

Today's Security Operations Center (SOC) teams are overwhelmed by false positives, siloed toolsets, and manual containment processes leading to delays in detecting and stopping cyber threats resulting in significant revenue loss and non-compliance issues.

Covasant addresses this by automating threat detection, orchestrating response workflows, and continuously monitoring cloud security postures, enabling teams to move faster, reduce risk exposure, and prevent operational disruptions.

Unified Security Solutions



AI-Accelerated, Human-Controlled Cybersecurity

Our unique combination of deep human expertise and AI accelerators revolutionizes how security is delivered. Faster detection, smarter responses, lower costs and maximum protection.



AI and machine learning power our real-time threat detection service, accelerating response and strengthening cyber resilience.



A specialized team of professionals have driven over \$200M in client value through proactive cyber defense.



Trusted across industries, Covasant leads the way in secure, AI-driven digital transformation.

Proprietary Accelerators

Covasant's AI-Accelerators for cybersecurity transform organizations from reactive to proactive security postures, delivering measurable risk reduction, regulatory compliance assurance, and resilient business operations that scale with evolving threats.



Covasant Security Operations Center

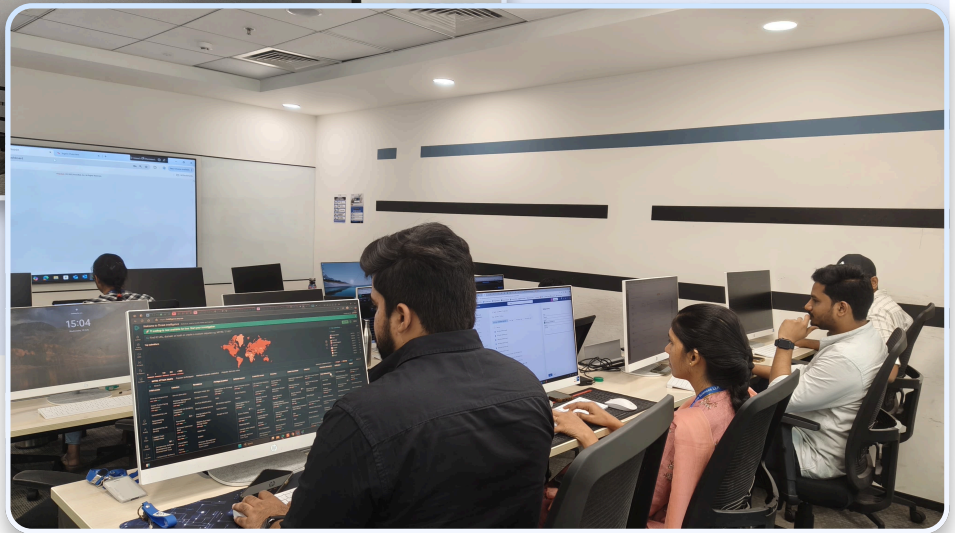
Covasant's Security Operations Center (SOC) serves as a critical global command hub delivering 24×7×365 AI-enabled security monitoring, threat detection, and incident response. The centre is equipped with state-of-the-art infrastructure and staffed by certified cybersecurity experts, analysts, and threat hunters.

The SOC leverages our proprietary X-MDR platform, agentic AI services, and privacy guardian frameworks to offer unified security across cloud, data, identity, and application layers. The centre supports multiple industries including BFSI, manufacturing, healthcare, and telecom, ensuring tailored compliance with regulatory mandates such as GDPR, HIPAA, CCPA, and other guidelines.

With deep telemetry integration, real-time dashboards, and domain-trained response playbooks, the SOC not only reduces response time but also enables predictive threat modeling, continuous risk posture scoring, and proactive defense orchestration.



Covasant's Security Operations Center (SOC)



About Covasant

Covasant Technologies is an emerging global leader in delivering Agentic AI-led services that address complex, industry-specific challenges. Through its pioneering Services-as-Software model, Covasant brings together capabilities in data engineering, digital and cloud, AI engineering, and enterprise risk management to help global enterprises automate decision-making, simplify operations, and move faster, thus delivering measurable outcomes and meaningful transformation. With offices in Plano (Texas), London (UK), Dubai (UAE) and Hyderabad (India), Covasant delivers scalable, autonomous solutions that intelligently orchestrate business processes and generate actionable insights.