

# Shielding the Digital Front Door: Elevating Web Application and API Security

Enabling Confident Digital Transformation with Proven Cyber Resilience



“ Time spent on API threat detection reduced by 30% and costs cut by 20%, reinforcing trust and compliance. “With enhanced API security, our customers feel more confident about using hibank’s digital services. We’ve reduced the likelihood of downtime due to security breaches, which has led to increased customer satisfaction and trust in our digital banking platform.” - Lim Siaw Liang, CISO, hibank

Customer Challenges	Customer Outcomes
<ul style="list-style-type: none"> <li>• Safeguarding sensitive data against evolving cyber threats, including automated attacks and zero-day vulnerabilities.</li> <li>• Ensuring business continuity and customer trust by preventing service disruptions and data breaches.</li> <li>• Meeting stringent regulatory requirements across multiple jurisdictions without increasing operational complexity.</li> <li>• Achieving visibility and control over distributed applications in a hybrid multicloud environment.</li> </ul>	<ul style="list-style-type: none"> <li>• Reduced risk of data loss and service outages through proactive, adaptive security controls.</li> <li>• Improved regulatory compliance and audit readiness with centralized security policy management.</li> <li>• Accelerated digital initiatives by enabling secure deployment and migration of web applications and APIs across platforms.</li> <li>• Enhanced customer confidence driven by consistent protection and rapid threat response capabilities.</li> </ul>
Why Thales?	Customer Benefits
<ul style="list-style-type: none"> <li>• Comprehensive coverage for applications and APIs protecting data at rest, in transit, and in use.</li> <li>• Unified, automated security platform with real-time visibility, advanced threat detection, and behavioral analytics.</li> <li>• Cloud-agnostic, policy-driven controls supporting hybrid and multicloud strategies, including digital sovereignty and secure-by-design principles.</li> <li>• Seamless integration with existing security ecosystems (SIEM, SOC, reporting tools) and external control mechanisms.</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Reduced risk</b> of data breaches and service outages through proactive, adaptive security controls.</li> <li>• <b>Increased customer trust</b> and confidence enabled by consistent protection and rapid threat response.</li> <li>• <b>Faster and safer</b> digital transformation with secure deployment and migration of web applications and APIs.</li> <li>• <b>Stronger regulatory compliance</b> and audit readiness via centralized policy management.</li> </ul>

## Next Steps:

Let’s assess your current security posture and map a path to resilient, compliant operations.

Contact a Thales Security Expert