For Airports, the New Way to Fly Is Comprehensive Cybersecurity

Unify and secure diverse operations with a new approach.

Accelerate Digital Convergence While Minimizing Operational Disruptions

Airport operators and tenants alike want to accelerate competitiveness without compromising on cybersecurity. They seek to improve efficiency with integrating new technologies like IoT into legacy systems while protecting their complex operations and supply chains from cyberattack.

The challenges: Improve cyber protection without overburdening operations and enhance the opportunity for growth without compromising safety or cybersecurity.

Customers Give Nozomi Networks 5 Stars ★★★★★

"Increase OT cybersecurity posture through network visibility.
CISO EMEA in the Manufacturing Industry"

"Good for both operational insights and visibility over security breaches.
Technical Director in the Services Industry"

"In Nozomi I have not found a new vendor but a strategic partner.
CISO in the Energy and Utilities Industry"
Meet Your Cybersecurity Challenges Head-on

Accenture and Nozomi Networks Team Up to Accelerate Your Growth

This is your opportunity to consolidate siloed teams and tools, optimize maintenance cycles and drive growth while reducing cyber incident response times.

Accenture and Nozomi Networks have combined their expertise in services and technology to help you meet these challenges head-on by minimizing supply chain disruptions, consolidating diverse teams and tools, reducing response time, optimizing maintenance cycles and more.

With two cybersecurity leaders on your team, you gain:

- Visibility and situational awareness across OT and IoT, including devices and networks
- Continuous monitoring for vulnerabilities, threats and operational anomalies
- Centralized OT/IoT visibility and cybersecurity for remote operations
- Integration with existing security controls and processes for greater efficiency
- Accelerated incident response with specific actionable alerts that reduce the need for additional investigation
- Scalability across any size of distributed network

A ‘Force Multiplier’ That Quickly Puts Operation on the Right Flight Path

Cybersecurity innovators Accenture and Nozomi Networks have joined forces to provide airport-specific security solutions that combine services and technology to offer:

1. Infrastructure Design and Deployment Services
   To right-size industrial architectures for the needs of today while addressing the risks of tomorrow, it’s necessary to understand the current state of your assets, vulnerabilities, protocols and communication flows. A Nozomi Networks-powered infrastructure assessment delivers the initial network visibility. Accenture professionals then use the insights to design and deploy a future-ready security strategy that improves resiliency while driving growth.

2. Security Monitoring and Response
   The ability to make sense of events and anomalies is fundamental to security. Nozomi Networks enables Accenture professionals to build the right industrial incident response capabilities. Armed with greater insight and enhanced cyber resilience, airport operators can unlock considerable value, including a faster response to cyberthreats.

3. Managed Security Services
   With staffing shortages and budget constraints, it’s not always possible to build, staff and operate a robust, end-to-end security system. Managed Security Services from Accenture, enabled by Nozomi Networks insights, allows you to quickly and efficiently address the expanding risks of operating in this hyper-connected environment.
Two Security Leaders
Many Benefits

Lower Barrier to Entry
Do more with less investment, drive improved ROI.

Turnkey Security
Rapidly acquire world-class capabilities, including greater visibility and industry-specific context, without the heavy lifting.

Best-in-class Technologies
Supported by a global partner ecosystem.

Global Insight
Accenture's OT cybersecurity team, the world's largest, serves 75%+ of the Global Fortune 500 and 95 of the Fortune Global 100.

Industry Depth
With deep experience in more than 40 industries, Accenture offers flexible services across Cyber Defense, Applied Cybersecurity and managed services – as well as eight cyber fusion centers, 16 delivery centers and four cyber labs.

Proven Expertise
Nozomi Networks' experience across OT, IoT and IT enables some of the world's largest airports to quickly and efficiently see all OT and IoT devices and behavior, detect threats, vulnerabilities, risk and anomalies, and respond.

Contact us today at accenture@nozominetworks.com to get started on securing your business.
About Accenture

Accenture is a leading global professional services company, providing a broad range of services in strategy and consulting, interactive, technology and operations, with digital capabilities across all of these services. We combine unmatched experience and specialized capabilities across more than 40 industries — powered by the world’s largest network of Advanced Technology and Intelligent Operations centers. With 513,000 people serving clients in more than 120 countries, Accenture brings continuous innovation to help clients improve their performance and create lasting value across their enterprises.

Visit us at www.accenture.com

The Nozomi Networks Advantage

Securing the World’s Largest Organizations

Accelerating your digital transformation by reducing cyber risk.

Unifying Cybersecurity Visibility

Innovating visibility and threat detection across your OT, IoT, IT and cyber-physical systems.

Accelerating IT/OT Convergence

Deeply aligned with the OT, IoT and IT partners you trust.

Nozomi Networks

The Leading Solution for OT and IoT Security and Visibility

Nozomi Networks is the leader in OT and IoT security and visibility. We accelerate digital transformation by unifying cybersecurity visibility for the largest critical infrastructure, energy, manufacturing, mining, transportation, building automation and other OT sites around the world. Our innovation and research make it possible to tackle escalating cyber risks through exceptional network visibility, threat detection and operational insight.