

CASE STUDY

Logic V - Enhancing Cybersecurity Visibility and Control

By consolidating alerts and automating responses through Azure Sentinel, Logic V helped the client gain unified visibility, faster incident handling, and stronger compliance posture across its energy operations.



10 Years In Business



ISO 27001 Accredited



Over 6,000 Employees Supported



Automated Incident Playbooks

Overview / Summary

The client, a leading Canadian energy provider serving nearly 1.3 million customers across British Columbia, needed a smarter, unified way to manage growing cybersecurity demands across its infrastructure.

Multiple monitoring tools created alert overload and limited visibility, leaving their internal security team struggling to respond quickly and consistently.

Logic V introduced a centralized strategy powered by Azure Sentinel, delivering full visibility, automated detection, and simplified control. The result was a connected, agile defense system that supported both day-to-day monitoring and long-term compliance goals.

Business Challenge & History

Before working with Logic V, the client's cybersecurity infrastructure suffered from fragmented visibility across its many platforms and data streams. Each tool generated its own alerts, overwhelming analysts and slowing response times.

The lack of integration also created blind spots in endpoint activity and made cross-system investigation nearly impossible. To compound this, manual monitoring processes increased the risk of delayed responses during active incidents, raising compliance and operational concerns.



“Logic V helped consolidate our security alerts into a single Azure Sentinel dashboard, giving our team clarity and confidence to respond faster.”

Utilities Company, British Columbia

The Solution

To address the fragmentation and complexity of the client's cybersecurity ecosystem, Logic V implemented a managed Azure Sentinel SIEM solution designed for precision and scalability. The deployment included:

- **Integration across Azure AD, Defender for Endpoint, and Cloud App Security**, consolidating all event data into a single analytics platform.
- **Custom analytic rules and automated playbooks** that accelerated incident detection and streamlined response workflows.
- **Continuous monitoring and proactive threat hunting**, ensuring real-time visibility across endpoints, users, and networks.

This unified system transformed the client's approach to security, enabling faster, smarter decisions backed by actionable insights.

The Benefits or Outcomes

Through Logic V's managed Azure Sentinel service, the client achieved a 360-degree view of its cybersecurity landscape. Automated detection and incident response reduced investigation times while enabling analysts to focus on higher-value initiatives.

The organization also experienced a significant reduction in alert fatigue, consolidating thousands of daily events into meaningful insights. By optimizing Microsoft's E5 ecosystem, the client now maintains a cost-efficient, enterprise-grade defense posture that scales with future needs.

Going Forward

Today, the client continues to collaborate with Logic V for managed SIEM oversight, quarterly security assessments, and continuous Azure Sentinel optimization.

The system evolves alongside emerging threats, ensuring uninterrupted visibility and control. Each refinement strengthens the client's defensive readiness and reinforces its reputation for safety and operational reliability in the energy sector.



Build Resilience Through Smarter Cybersecurity Operations

See every threat, every time - Logic V turns complex monitoring into clear, actionable protection.

Get Help Now