

More than ever, Canada's business leaders must strategize to create a new competitive advantage in consumer privacy and data security in order to safeguard their customers' data and protect their brand. It is critical that organizations of all sizes get cybersecurity experts to help build a security architecture and design that clearly outlines the security design principles that should be used with detailed security control specifications.

OUR SERVICES

ISA Cybersecurity's comprehensive **Security Architecture Design and Implementation** services give you the expert insight you need to develop and implement security defenses to protect your corporate assets and client data. Our reliable, highly available, and supportable solutions provide the flexibility to change with your business, deliver the compliance support you need for your board, auditors, and regulators, and give your customers the confidence that their data is secure with your organization.

Our architecture, design and implementation service offerings include:

- Endpoint Security Suite Migration and Upgrade
- Security Automation and Orchestration
- SIEM/SOC Optimization

ISA CYBERSECURITY CAN HELP

- Costly duplication of products
- Compliance, audit or regulatory changes
- Rapid growth and/or change in markets, making you a bigger target
- Interest in moving to the cloud
- Requirement to apply for cyber insurance
- Merger or acquisition forcing the use of different tools
- Loss of key technical resources and/or aging infrastructure
- Falling victim to cybersecurity incident







OUR WINNING METHODOLOGY

ISA Cybersecurity's proven methodology for delivering our **Security Architecture Design and Implementation** services is based on industry standards and enhanced by our deep technical experience. We aim to understand your business model, requirements, constraints, and realities before recommending and delivering our services.

1

DISCOVER

Facilitate interviews or workshop sessions to gather relevant background information.

Inventory current security controls, practices, and technologies.

2

EVALUATE

Develop project plan and timelines.

Set division of labour for implementation and ongoing maintenance and KPIs.

Executive summary of findings.

Deliver design documents and artifacts.

Identify op-ex and cap-ex investments.

Involve ISA Cybersecurity experts, client staff, and vendor resources.

3

REPORT

Build and implement solution.

Establish a clear strategy to main your cybersecurity architecture cost-effectively.

Provide knowledge transfer to your IT and compliance teams.

ABOUT ISA CYBERSECURITY

At ISA Cybersecurity, our mission is to help customers achieve their privacy and security goals, and to be proactive in the fight against security threats. ISA Cybersecurity is Canada's leading cybersecurity-focused company, with nearly **three decades of experience** delivering cybersecurity services and people you can trust.



PROUDLY CANADIAN



SERVICES & PEOPLE YOU CAN TRUST



RECOGNIZED BY IDC MAJOR PLAYER



24/7 BY 365 SOC 2 TYPE 2

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