

BE PREPARED. BE RESILIENT. BE SECURE.

STREAMLINING IR FOR IT & EXECUTIVE LEADERSHIP

Our IR Playbooks tackle critical challenges including rapid threat detection, efficient incident containment, comprehensive recovery strategies, and thorough post-incident analysis. By addressing these challenges, we help organizations reduce downtime, minimize financial losses, and protect sensitive data from breaches.

ARANCIA'S INCIDENT RESPONSE PLAYBOOK

Arancia's Incident Response Playbook provides a structured, comprehensive approach to managing cyber incidents. Our playbook covers critical scenarios including **ransomware**, **cyber extortion**, **data compromise**, and **IoT device breaches**, ensuring that your organization is equipped to handle incidents of any scale, from tens to millions of records.

WHY CHOOSE US?



INDUSTRY-ALIGNED STANDARDS

- Based on NIST Cybersecurity Framework including NIST SP800-61 r2, NIST SP800-184 and ISO 27001, PIPEDA, and PHIPA



PROVEN METHODOLOGY

- Phased approach: Scoping, Information Gathering, Review, Documentation, actionable steps for all incident phases.



COMPREHENSIVE COVERAGE

- Addresses a wide range of cyber threats
- Tailored to IT and OT environments



EXPERTISE & EXPERIENCE

- Benefit from our team of certified professionals with extensive experience and expertise.



SCALABLE & EXTENSIBLE SOLUTIONS

- Suitable for small to large-scale incidents
- Flexible to adapt as threats evolve

MAJOR INCIDENT RESPONSE PHASES



DETECTION & ASSESSMENT

Early identification and evaluation
Immediate action protocols



MITIGATION & CONTAINMENT

Stop the spread
Minimize damage



RECOVERY & REMEDIATION

System restoration
Ensuring data integrity



POST-INCIDENT ANALYSIS

Learning from incidents
Strengthening defenses

KEY REASONS AND BENEFITS

Proactive Preparedness:
Be ready for any cyber incident with a clear, actionable response plan.

Minimized Downtime:
Swift and coordinated actions reduce operational interruptions.

Regulatory Adherence:
Ensure compliance with legal and industry standards, avoiding fines and legal issues.

Enhanced Communication:
Streamlined procedures ensure effective communication internally and externally during incidents.

Improved Resilience:
Continuous learning and improvement from past incidents strengthen future responses.

Stakeholder Confidence:
Demonstrate a robust cybersecurity posture to customers, partners, and regulators.