Architect Security

Infrastructure Recoverability Assessment

Discover the Power of Resilience



Powering the Backbone of Your Organization— From Daily Operations to Customer Interactions

Have you ever stopped to consider what would happen if your infrastructure was compromised? How long would it take to recover if someone gained unauthorized access to critical components? What is your recovery process if you lost access to or data was encrypted to these components?

At Arctiq, we understand the critical importance of safeguarding your infrastructure from potential threats. We recognize that the ability to recover swiftly and effectively from any adversity is not just a luxury but a necessity. Our Infrastructure Recoverability Assessment is designed to provide you with a comprehensive view of your infrastructure's resiliency and readiness for all potential threats.



Assessing Your Infrastructure's Readiness

Our Infrastructure Recoverability Assessment conducts a comprehensive examination of your infrastructure's intricacies, shedding light on both vulnerabilities and strengths. We delve deep into the core of your systems, meticulously uncovering every facet.



Automation and Core Services

- Review automation platforms to understand what tasks are automated and what the impact would be if it was compromised.
- Examine core services, including DNS, DHCP, AD, NTP, and other essential components, to look for diversity in deployment of appliances/virtualization and evaluate the physical infrastructure supporting these services to determine recovery times for each in the event of an attack.
- · Review password vaults, their location and recoverability if compromised.



Backup, Recovery, and DR

- Review your current backup platform.
- Review recoverability of backup platform in the event of a breach.
- Review hardware and architecture to evaluate time to recover.
- Review locations of appliance configuration exports including switches, firewalls, or other such devices that are part of the core functionality of a running environment.
- Review recovery procedures in the event of a failure
- · Review documentation, where it is stored
- Review cloud solutions implemented, their connectivity and backup methodologies.



Server, Storage, Network, and Virtualization

- Review all hardware platforms currently supporting your virtualization and physical servers and evaluate what potential recovery times would look like.
- If using an appliance, evaluate options to recover the unit if compromised.

Going Beyond Surface-Level Evaluations

Our assessment provides you with a detailed understanding of these critical infrastructure components. With this comprehensive analysis, you can make informed decisions to strengthen your infrastructure's resilience and security, fortifying your organization against potential threats.

Business Drivers and Challenges

We're here to align your IT strategy with your business objectives and tackle the challenges that matter most to you.



Phishing and Social Engineering

Data Breaches

Insider Threats

Patch Management

Cloud Security

Security Skills Shortage Compliance and Regulatory Requirements

Infrastructure Recoverability

Contact Arctiq Today

At Arctiq, we are dedicated to ensuring the highest level of cybersecurity for your organization. Our tailored solutions, combined with our commitment to innovation, empower you to navigate the digital landscape securely, confidently, and with resilience.

Schedule your Infrastructure Recoverability Assessment and ensure the security and recoverability of your infrastructure. Your peace of mind is our priority.

Book an Assessment

