

SERVICE BRIEF FOR **POST-INCIDENT REHABILITATION**



Lodestone's Post-Incident Rehabilitation helps businesses recover from security incidents – particularly ransomware and ransomware-related events.

Our experts will help you pinpoint weaknesses in your security posture that were or could be exploited by threat actors and address them in a way that complements and safeguards your network.

Lodestone's Post-Incident Rehabilitation equips organizations that have been targeted by ransomware with the ability to identify those small gaps in network security that can have devastating consequences. Lodestone experts use industry-standard best practices to evaluate your environment and make specific and targeted recommendations to improve your entire security posture.

Once you have chosen a path, we will work with you to implement and configure the security measures you select and test them to ensure they address the identified vulnerabilities. Our experts assist you through the entire process to help you refine your security practices with confidence.

BENEFITS

- Best implementation of security measures through the guidance of experts with years of experience in incident response and restoration.
- A full external analysis of security gaps and practices that gives you an outsider's perspective into your security posture.
- Receiving best-fit models and strategies for your organization that help you build security into every aspect of your business without hindering flow.

METHODOLOGY

The Lodestone Post-Incident Rehabilitation includes industry best practices and recommendations tailored specifically for your environment to give you the best, most secure return on your investment.

Lodestone employs a standard methodology that includes multiple phases:

- **Initial Evaluation** - The first phase of Lodestone's Post-Incident Rehabilitation involves gathering details on your business and its unique needs and security requirements. This includes what best serves your business and will minimize disruption while protecting against recurrence and similar threats.
- **Technical Recommendations** - Lodestone engineers collaborate with your company's IT personnel to identify the best recommendations for security based on your company's unique posture. We understand that effective security solutions must carefully balance usability and protection. We work to give you the most impact and benefit without disrupting your business.
- **Implementation Support** - Once Lodestone experts have pinpointed our recommendations and you have confirmed the strategy you want to pursue, we work with your personnel throughout the installation and configuration phases. Whether on-premises, in the cloud, or stored at a colocation, we help ensure that everything works and has as minimal of a negative impact on your business as possible.

DURATION AND DELIVERABLES

Post-Incident Rehabilitation varies in duration based on the size of your environment and the scope of installation, configuration, testing, and equipment delivery times. However, it typically takes six to eight weeks and can be delivered on-premises or remotely.

Lodestone will provide the following deliverables to you as part of the engagement.

- **Technical Recommendations Report** – A list of custom security measures and implementations ranked from most to least impactful to the security of your environment. This includes recommended vendors based on industry performance, quality, and our understanding of your unique environment and its needs.

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Lodestone is a global cybersecurity firm committed to helping clients prevent and investigate security incidents. It is comprised of top talent from private industry, government, intelligence, and law enforcement specializing in incident response, digital forensics, offensive security, risk management, and threat detection.

