FireEye Mandiant has been at the forefront of cyber security and cyber threat intelligence since 2004. Our incident responders have been on the frontlines of the most complex breaches worldwide. We have a deep understanding of both existing and emerging threat actors, as well as their rapidly changing tactics, techniques and procedures.

We combine investigative and remediation expertise gained by responding to thousands of incidents with industry-leading FireEye threat intelligence and cutting edge FireEye network and endpoint technology.

Mandiant’s work on the largest and most publicized incidents uniquely qualifies our experts to assist clients with all aspects of an incident response—from technical response to crisis management.

We help clients investigate and remediate faster and more efficiently, so they can get back to what matters most—their business.

**Overview**

The use of cloud and on-premise solutions allow investigations to begin immediately, while managing client data privacy concerns. Within hours, Mandiant incident responders can begin analyzing network traffic and information from thousands of endpoints. Unparalleled access to threat intelligence from the front lines of attack research and other intelligence sources provide Mandiant incident response teams with the latest attacker tactics, techniques and procedures (TTPs).

Mandiant experts understand that comprehensive incident and breach response extends beyond the technical investigation, containment and recovery. Therefore, we assist with executive communication and crisis management—including legal, regulatory and public relations considerations. Crisis management is critical for controlling reputational damage and legal liabilities.

**Table 1. Types of incidents we typically manage.**

<table>
<thead>
<tr>
<th>Type of Incident</th>
<th>Description</th>
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<tbody>
<tr>
<td>Intellectual property theft</td>
<td>Theft of trade secrets or other sensitive information.</td>
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<tr>
<td>Financial crime</td>
<td>Payment card data theft, illicit ACH/EFT cash transfers, extortion and ransomware.</td>
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<tr>
<td>Personally identifiable information (PII)</td>
<td>Exposure of information used to uniquely identify individuals.</td>
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<tr>
<td>Protected Health Information (PHI)</td>
<td>Exposure of protected health care information.</td>
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<tr>
<td>Insider threats</td>
<td>Inappropriate or unlawful activity performed by employees, vendors and other insiders.</td>
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<tr>
<td>Destructive attacks</td>
<td>Attacks solely intended to cause the victim organization hardship by making information or systems unrecoverable.</td>
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THE MANDIANT DIFFERENCE

• Investigative Experience: Mandiant investigators have honed their skills by conducting and remediating the world’s largest and most complex investigations.

• Threat Intelligence: Industry-leading intelligence assembled from the frontlines of incident response, extensive attacker tradecraft discovery and research through third-party data sources, FireEye Dynamic Threat Intelligence collected by FireEye technologies and other FireEye Threat Intelligence sources.

• Technology: Mandiant experts use the latest FireEye cloud and on-premise technologies, allowing investigations to begin immediately. Our technologies enable rapid response at greater scale—providing visibility into network traffic and endpoints running Microsoft Windows, Linux and macOS X.

• Crisis Management: Incident responders have years of experience advising clients on incident-related communications—including executive communications, public relations and disclosure requirements.

• Malware Analysis: FireEye reverse engineers analyze malware and write custom decoders and parsers to provide insight into the capabilities and TTPs used by attackers.

• 24/7 Incident Response coverage: 24/7 attacker activity analysis during investigation and remediation provided by FireEye Managed Defense.

Our Approach

Mandiant investigations include host-, network- and event-based analyses for a comprehensive, holistic assessment of the environment. Our response actions are tailored to help clients respond to and recover from an incident, while managing regulatory requirements and reputational damage. During investigations, Mandiant consultants typically identify:

• Affected applications, networks, systems and user accounts
• Malicious software and exploited vulnerabilities
• Information accessed or stolen

Incident Analysis

1. Technology deployment / investigation of initial leads: Deploy the technology most appropriate for a fast and comprehensive incident response. We simultaneously investigate initial client-provided leads to start building Indicators of Compromise (IOCs) that will identify attacker activity while sweeping the environment for all indicators of malicious activity.

2. Crisis management planning: Work with executives, legal teams, business leaders and senior security personnel to develop a crisis management plan.

3. Incident scoping: Monitor real-time attacker activity and search for forensic evidence of past attacker activity to determine the scope of the incident.

4. In-depth analysis: Analyze actions taken by the attacker to determine the initial attack vector, establish timeline of activity and identify extent of compromise. This can include:
   • Live response analysis
   • Forensic analysis
   • Network traffic analysis
   • Log analysis
   • Malware analysis

5. Damage assessment: Identify impacted systems, facilities, applications and information exposure.

6. Remediation: Develop a custom containment and remediation strategy based on the actions of the attacker and tailored to the needs of the business in order to eliminate the attacker’s access and improve the security posture of the environment to prevent or limit the damage from future attacks.

Deliverables

Executive, investigative and remediation reports that withstand third party scrutiny.

• Executive summary: High level summary explaining the timing and investigative process, major findings and containment/eradication activities.

• Investigative report: Details on the attack timeline and critical path (how the attacker operated in the environment). Reports include a list of affected computers, locations, user accounts and information that was stolen or at risk.

• Remediation report: Details of containment/eradication measures taken, including strategic recommendations to enhance the organization’s security posture.