



COMPROMISE ASSESSMENT PROACTIVE CYBERSECURITY SERVICES

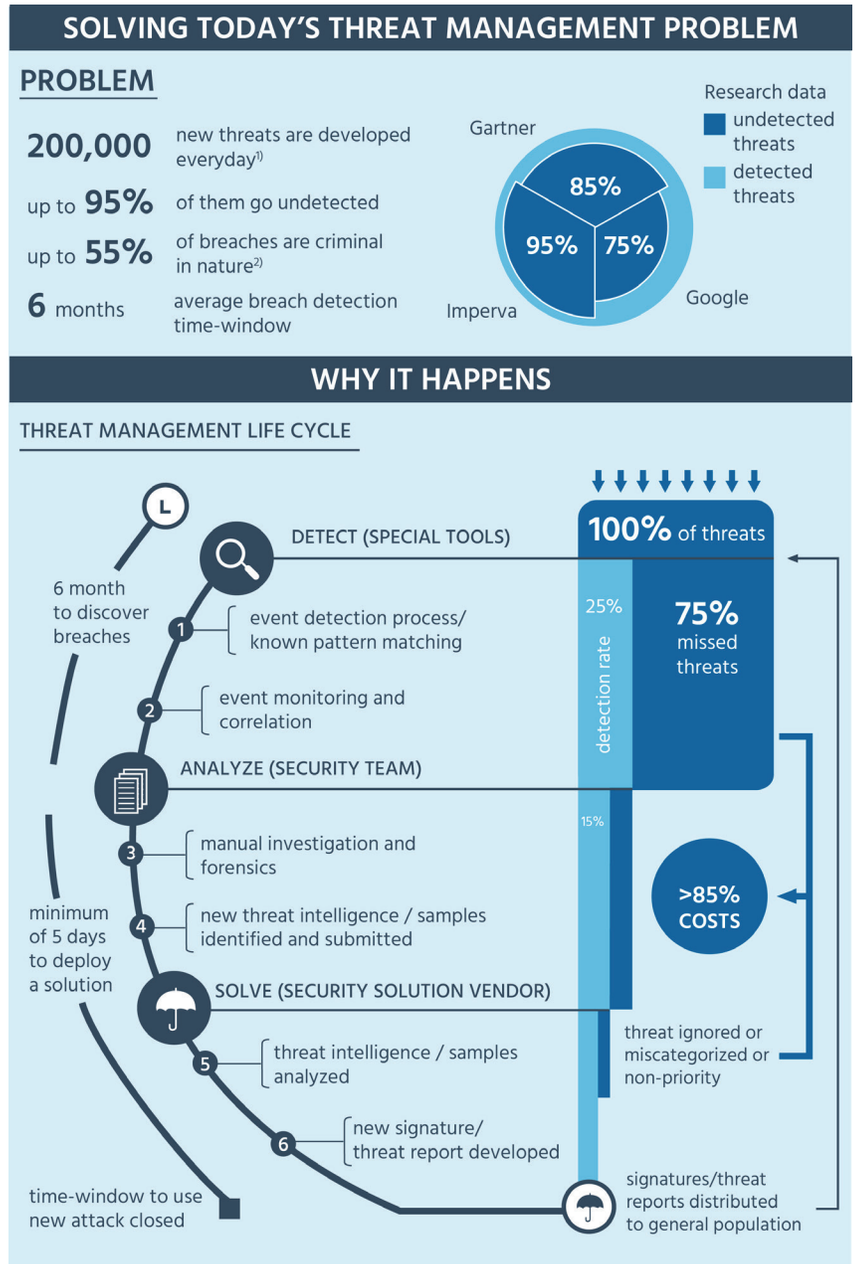
With the constant evolution of cyber threats, your investments in preventive technologies may not be as effective as you think. But there is something you can do.

Our compromise assessment employs the same skilled team and tools we leverage to respond to an incident to look for signs of malware and other behaviors that can indicate an undetected breach.

Why worry about an attack until you have to? Many of the largest breaches reported went undetected for months, or even years. The longer the hackers have access, the more damage they can do. Attackers can steal valuable data, erase or change files, spread malware, and expose your organization to the rising costs of responding to an incident, including notification to affected parties, investigation and remediation, and possible fines and/or legal action. Not to mention reputational damage, which can be the most costly of all.

Compromise Assessments provide a new level of visibility and peace of mind for organizations in a range of industries, including but not limited to:

- Finance
- E-commerce and retail chains
- Healthcare
- Insurance
- Education
- Legal
- Manufacturing
- Professional Services
- Transportation
- Associations and Nonprofits
- Biotech



WHY FORESITE?

Our team of accredited consultants are experts in cyber security and compliance. It is our ultimate goal to help our customers create secure, reliable infrastructures. Ours is a proven approach. We thoroughly assess your business and back it up with expert vendor-agnostic guidance to achieve your objectives.

We safeguard client assets ranging from \$250K to over \$300B for clients ranging from SMB to Enterprise.

FORESITE. SOLVING TODAY'S THREAT MANAGEMENT PROBLEM WITH ACTIONABLE INTELLIGENCE.

Hardly a day goes by without a report of a new cyber-attack. But the more frightening statistic is the number of attacks that go undetected. With hundreds of thousands of new threats being developed daily, the devices you installed last year or even last month just can't keep up with all of them. And with the average breach detection of six months, you could be infected long before you see any symptoms or are notified by law enforcement that you have become a victim.

TAKE ACTION

Foresite's compromise assessment is part of a proactive approach to cybersecurity.

During the Assessment, our Cybersecurity and Incident Response teams will:

- Examine network traffic for suspicious/malicious communications and malicious files traversing your network.
- Utilize industry standard solutions for endpoint and server collection and examination for:
 1. known malicious files
 2. connections to known malicious IP addresses
 3. executables in memory
 4. unknown files
- Provide reports on findings with actionable intelligence for threats detected and vendor-agnostic recommendations for improving overall cybersecurity where appropriate.

ABOUT FORESITE

Foresite is a global service provider, delivering a range of managed security and consulting solutions designed to help our clients meet their information security and compliance objectives. In the face of increasingly persistent cyber-threats, Foresite's solutions empower organizations with vigilance and expertise to proactively identify, respond to, and remediate cyber-attacks and breaches where they occur.

Our team of industry veterans works as an extension of our clients' staff, providing peace of mind while securing their most important assets. For more information, visit <http://foresite.com> or contact us at info@foresite.com.

DISASTERS OFTEN BEGIN IN THE DETAILS.

Foresite's compromise assessment services include:

- Expert analysts to review your log files and look for indicators that edge devices and antivirus can't detect.
- Minimizing loss of data and costs related to emergency incident response to breaches.
- Actionable data from our analysis. Too much data can become noise. Let us show you the relevant information.
- Going further than just meeting a variety of compliance objectives. We use compliance controls to provide actionable business intelligence that improves cybersecurity.