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That's how many days an attacker can remain undetected in your network. Despite industry best practices, advanced software defenses, and threat intelligence, cyberattacks are real and they are here to stay.



Our company is dedicated to developing industry-leading cybersecurity solutions and ensuring others don't fall prey to common misconceptions about effective security.

We're not just another cybersecurity firm. We are your secret weapon.



#### LEARN WHAT IT TAKES TO CATCH A THIEF...

To an attacker, firewalls, intrusion detection, prevention systems, or anti-virus software are rarely a concern. Most seasoned attackers can easily bypass these defenses. However, there is one thing that truly scares them: anything that interrupts their attack methodology.

The attack methodology refers to the actions attackers typically take when successfully breaching a network. One of the first tactics employed by attackers is called "asset discovery", which is how they can determine what systems and devices exist in your network. Once this information is collected, the attacker can employ other techniques to embed themselves further, and eventually infiltrate, exploit, and exfiltrate.

**External Recon** 



Compromise Network !



Internal Recon

Infiltrate & Exploit



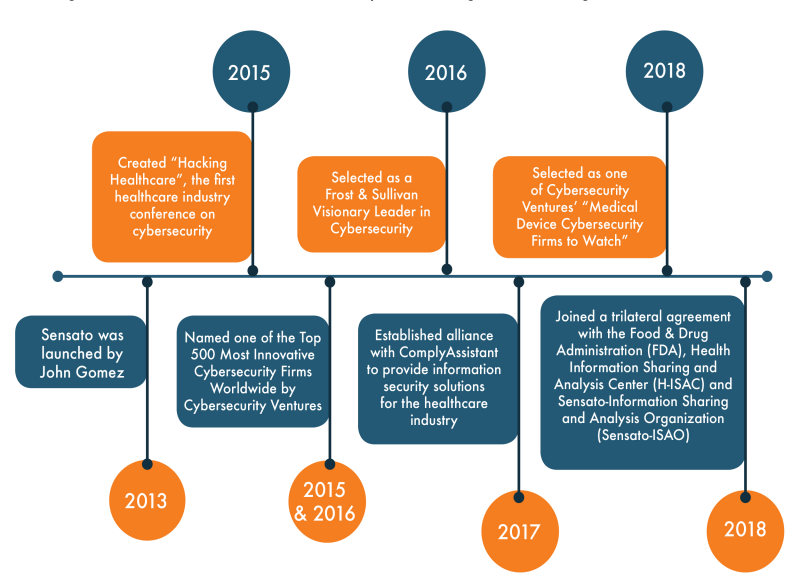
## DON'T JUST DEFEND. SET A TRAP.

In order to mitigate potential damages from a network breach, it is crucial for security teams to detect and respond to threats immediately. Deception technology measures are commonly used to lure attackers to decoy targets. Although these deception tools might be effective, they alone cannot offset an attack.



### Cybersecurity evolved to combat real world threats

Our company designs and builds software by cyberattackers, to catch cyberattackers. This allows us to leverage our industry experience to build security solutions which are comprehensive, robust and highly effective. We're also at the forefront of threat intelligence and security operations through our active collaborations with both private and government organizations.

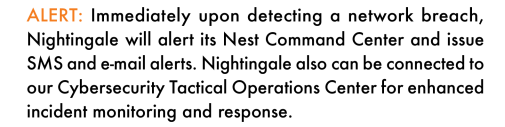


## **Nightingale BDA**

Fast to Deploy
Easy to Manage
Early Breach Detection
Critical Asset Protection

Our Nightingale Breach Detection Agents (BDA) can be easily deployed in a matter of minutes, and provide support for both self-managed and Microsoft Azure environments. Because we understand sometimes traps aren't enough, we incorporated additional security features to provide you with safety and peace of mind:







RESPOND: Nightingale counts with a powerful Sentinel module, which allows users to immediately activate network traffic monitoring. This monitoring capability will track and follow all activity related to the attacker's IP address, and provides a powerful resource for forensic analysis and incident response.



COUNTERATTACK: Not only does Nightingale alert and respond to attacks, but it can also fight back. Our security solution is one of the first in the marketplace with the ability to launch automated countermeasures against an attacker. This powerful resource can stop an attacker in their tracks.







