Company Background

At Lastline®, we believe you deserve to be secure. Our Network Detection and Response platform detects and contains sophisticated threats before they disrupt your business. More than 20 million users across the globe turn to us for protection from cyberthreats.

In 2011, Drs. Engin Kirda, Christopher Kruegel, and Giovanni Vigna, three of the top cyber security researchers in the world, founded Lastline. Their renowned research on malware analysis and malicious behaviors, innovative approaches to network breach protection, and a shared passion to protect organizations from cyberattacks continue to drive our vision and success.

Our software development teams are located in London, England and Santa Barbara, California. We also have a highly skilled mix of Engineering, Product, and Threat Intelligence teams located in numerous locations across the globe.

Company Overview

- Founded in 2011 by 3 of the world’s most influential cybersecurity researchers
- HQ in San Mateo, California
- Backed by top venture firms

Technology

- AI trained on network traffic and malicious behaviors
- Visibility into threats entering and moving laterally across the network
- On-premises and cloud deployment

Lastline Leadership

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<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>University</th>
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<tr>
<td>John DiLullo</td>
<td>Lastline CEO</td>
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<td>Engin Kirda, Ph.D.</td>
<td>Co-founder and Chief Architect</td>
<td>Professor at Northeastern University</td>
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<td>Christopher Kruegel, Ph.D.</td>
<td>Co-founder and Chief Product Officer</td>
<td>Professor at UC Santa Barbara</td>
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<td>Giovanni Vigna, Ph.D.</td>
<td>Co-founder and CTO</td>
<td>Professor at UC Santa Barbara</td>
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Investors

Click here for additional information on Lastline’s management team.
Benefits of Lastline Defender

Most organizations struggle to see and recognize sophisticated cyber threats. AI-powered Lastline Defender is a cloud-native, network detection and response platform that provides the broadest visibility, real-time threat intelligence, and the most accurate detection and automated response. These capabilities significantly reduce false positives and contain threats before they lead to financial loss, unhappy customers, or a tarnished reputation.

We offer the most accurate detection of threats entering and operating within your network, on-premises and in the cloud. Broad visibility across the complete attack chain enables under-resourced security teams to protect their entire network from even the most sophisticated threats. Our high-fidelity insights and automated response mean our customers see the full extent of an attack and can act quickly and effectively to reduce their risk of a data breach.

The Best Visibility and Intelligence

It takes an army to defend against increasingly sophisticated threats entering and operating within your network, and we have one. Lastline Defender™ uses machine learning, network traffic analysis, intrusion detection and prevention, and artifact analysis to detect and contain sophisticated threats that others miss. Lastline Defender offers the:

- Fewest false positives with AI that is automatically trained on both network traffic and malicious behaviors
- Broadest visibility into threats as they move laterally across the network
- Fastest detonation and file analysis enabled by a multi-tiered architecture
- Most flexible automated response from Lastline Defender and through integrations and partnerships with over 100 leading security companies

Stay Ahead of Threats with Innovation That Grows with Your Business

AI and the cloud have guided Lastline’s network security innovation from day one. Our innovative approach to security is backed by years of research and science that anticipate and detect the next-generation of cyber threats ahead of everyone else. Our founders architected the Lastline Defender platform to provide:

- Flexible and easy deployments both on-premises or in the cloud to protect the network, email, and web traffic.
- Applied machine learning for the most accurate detection of what is malicious and that is not.
- Real-time Global Threat Intelligence Network that is continuously updated by and communicated to partners and customers as new threats or changes to existing threats emerge. As a result, all Lastline customers and partners can detect new attacks on any member of our community.

Protect Workloads and Data with a Cloud Native Platform

Lastline Defender’s threat protection for on-premises networks and cloud workloads in a single integrated solution helps our customers:

- Maintain a consistent security posture regardless of where their workloads and data live
- Minimize the impact of a data breach with complete impact assessment of threats
- Reduce complexity and TCO with integrated on-premises and cloud security deployment, administration, and maintenance