Lookout Mobile Endpoint Security
Visibility into mobile threats & data leakage

Overview
Many organizations are now embracing the use of smartphones and tablets to increase productivity in the workplace. However, this era of mobility introduces new risks to enterprise data. Lookout Mobile Endpoint Security enables secure mobility by providing comprehensive risk management across iOS and Android devices to protect against app, network, and device-based threats while providing visibility and control over data leakage.

How It Works
Lookout Mobile Endpoint Security leverages a lightweight endpoint app on employee devices, a cloud-based admin console that provides real-time visibility into threats and data leakage, and integration with leading Enterprise Mobility Management (EMM) solutions.

Benefits

Productivity without compromise
We empower your organization to fully adopt secure mobility across personal and corporate owned devices without compromising productivity, employee privacy, or user experience.

Data leakage control
Lookout allows you to set policies against non-compliant mobile apps that pose a data leakage risk.

Threat protection
Lookout protects your organization from mobile threats across apps, network, and device.

Proven risk reduction
Forward-thinking organizations have achieved measurable risk reduction with Lookout Mobile Endpoint Security.

Low TCO
Integrates with your existing EMM solution to seamlessly deploy the Lookout app, with a 95% self-remediation rate to limit helpdesk tickets.

Respects user privacy
Lookout collects the minimum amount of personal information to protect both personally owned and corporate-owned devices.

Our solution is powered by the Lookout Security Cloud, which comprises over 100M global sensors and over 30M apps. This global sensor network enables our platform to be predictive by letting machine intelligence identify complex patterns that indicate risk.
Mobile Endpoint Security for Threats

As more sensitive data is accessed by mobile devices, they are increasingly becoming a target for attackers. Lookout Mobile Endpoint Security identifies mobile threats targeting these primary attack vectors:

- App-based threats: Malware, rootkits, and sideloaded apps
- Network-based threats: Man-in-the-middle attacks
- Device-based threats: Jailbroken/rooted mobile devices

Mobile Endpoint Security for App Risks

Some iOS and Android apps are not malicious, but they exhibit sensitive behaviors that may leak data, contravening the security policy of an organization or even violate regulatory requirements around data loss. Lookout provides comprehensive visibility into these app risks within your mobile fleet, enabling admins to both monitor and set actionable policies against apps at risk of violating internal or regulatory requirements.

The Lookout Difference

- Lookout has amassed one of the world’s largest mobile security datasets due to our global scale and mobile focus. This has created a global sensor network of over 100M mobile sensors and 30M apps, with 90K new apps added daily.
- This global sensor network enables our platform to be predictive by letting machine intelligence identify complex patterns that indicate risk. These patterns would otherwise escape human analysts.
- Mobile is a new era of computing and requires a new era of security solution designed exclusively for this platform. Lookout has been securing mobility since 2007 and has expertise in this space.

Lookout empowers your organization to adopt secure mobility without compromising productivity by providing the visibility IT and security teams need. To learn how you can secure your mobile fleet today, contact us at info@lookout.com

Lookout Mobile Endpoint Security

<table>
<thead>
<tr>
<th>Mobile Endpoint Security for Threats</th>
</tr>
</thead>
<tbody>
<tr>
<td>App-based threat protection</td>
</tr>
<tr>
<td>Malware</td>
</tr>
<tr>
<td>Rootkits</td>
</tr>
<tr>
<td>Spyware</td>
</tr>
<tr>
<td>Sideloaded apps</td>
</tr>
<tr>
<td>Network-based threat protection</td>
</tr>
<tr>
<td>Man-in-the-Middle attacks</td>
</tr>
<tr>
<td>SSL attacks</td>
</tr>
<tr>
<td>Device-based threat protection</td>
</tr>
<tr>
<td>Jailbreak detection</td>
</tr>
<tr>
<td>Root detection</td>
</tr>
<tr>
<td>Custom threat policies</td>
</tr>
<tr>
<td>Threat dashboard</td>
</tr>
</tbody>
</table>

Mobile Endpoint Security for App Risks

Data leakage control from apps that:
- Access sensitive data, such as calendar
- Send sensitive data (PII) externally
- Communicate with cloud services
- Risky apps dashboard
- App risk monitoring
- Custom policies for risky apps
- App blacklisting
- Enterprise app review

Management and Support

- EMM integration (Intune, Airwatch, MobileIron, MaaS360)
- Exec-level reports showing risk reduction
- Role-based access control
- Data privacy controls
- 24/7 Support