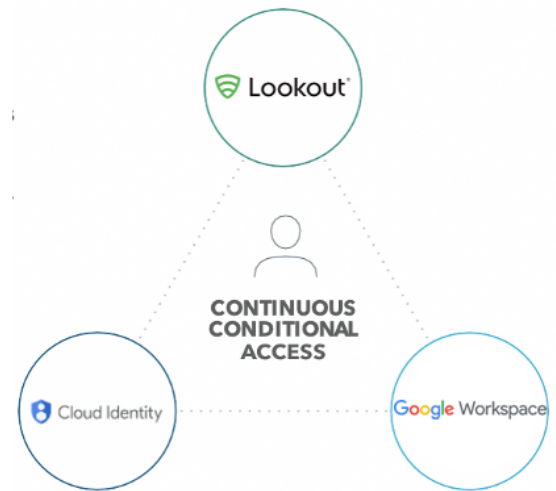


Lookout + Google Cloud

Securely Enable Your Employees with Lookout and Cloud Identity

As organizations adopt mobile devices as an integral part of their infrastructure, they rely on collaboration platforms like Google Workspace to keep employees productive from any device. Securing iOS and Android devices and the data they access requires a modern approach to security centered around secure access by users and devices outside the corporate perimeter. A key part of this modern approach is controlling access to corporate data based on a continuous assessment of risk that can dynamically adjust device access to protect data and users if risk levels are exceeded.

Together, Lookout and Cloud Identity ensure only trusted mobile devices are accessing Google Workspace applications such as Docs and Slides. Trusted by hundreds of millions of individuals, enterprises, and government agencies, Lookout Continuous Conditional Access dynamically monitors the health of an endpoint while a user is connected to the enterprise, allowing only trusted devices to connect to platforms storing sensitive data without being compromised by device, application, or network risks.



Lookout and Cloud Identity Provide Secure Mobile Access

Leveraging a solution like Cloud Identity is paramount in building a strong modern endpoint protection strategy by enabling IAM, SSO, unified endpoint management, and other necessary security capabilities. Lookout adds additional functionality to those capabilities by ensuring the security and health of the actual device by leveraging Cloud Identity with Continuous Conditional Access and protecting against phishing attempts, malicious app, and device-level risks. Together, Cloud Identity and Lookout protect access to corporate data stored in Google Workspaces from known and unknown malicious threats.

Risks	Lookout + Cloud Identity
Insecure authentication	Requires MFA and ensures device is healthy enough to access SSO platform and corporate apps
Insecure app distribution	Enables secure distribution of white-listed apps and automated detection/remediation of apps that violate security policies
Application policy violations	Create app blacklisting policies and isolate the device from the corporate network if it violates implemented policies
Vulnerable and malicious apps	Detect apps using insecure data storage/transfer methods and risky app behavior that could cause data leakage
Underlying OS vulnerabilities and misconfigurations	Gain full visibility into out-of-date operating systems, risky device configurations, and jailbreak/ root detections
Network-based attacks	Be protected against malicious network attacks on encrypted enterprise data in transit
Web and content based threats	Monitor and block mobile phishing attempts that leverage web and content

How Continuous Conditional Access Works



About BeyondCorp Alliance

The BeyondCorp Alliance is a group of endpoint security and management partners with whom Google Cloud is working with to feed device posture data for Google Cloud's context-aware access solution. Context-aware access allows organizations to define and enforce granular access to apps and infrastructure based on a user's identity and the context of their request. Lookout is a member of the Beyond Corp Alliance - giving organizations the ability to dynamically monitor the health of mobile endpoints connected to the enterprise and feed that data to Google Cloud's context-aware access engine.



About Lookout

Lookout is the leader in mobile security, protecting the device at the intersection of the personal you and the professional you. Our mission is to secure and empower our digital future in a privacy-focused world where mobile devices are essential to all we do for work and play. We enable consumers and employees to protect their data, and to securely stay connected without violating their privacy and trust. Lookout is trusted by millions of consumers, enterprises, government agencies, and partners such as AT&T, Verizon, Vodafone, Microsoft, Google, and Apple. Headquartered in San Francisco, Lookout has offices in Amsterdam, Boston, London, Sydney, Tokyo, Toronto and Washington, D.C.

Please contact your partner for more information.