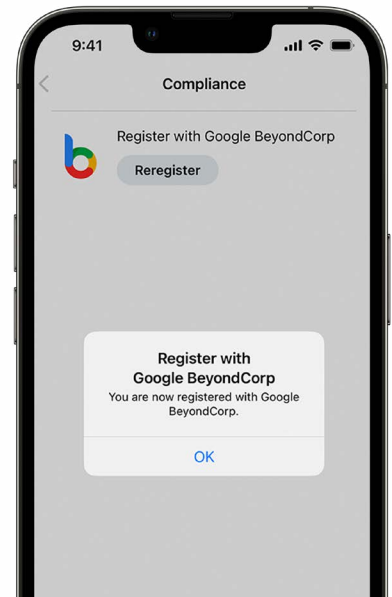




BeyondCorp Enterprise

Enterprise security through context-aware access

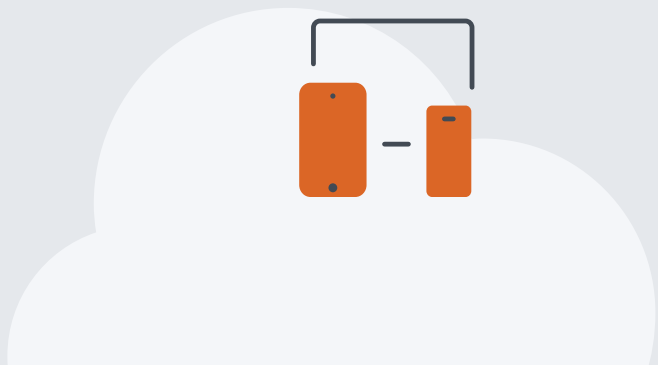


Use **Jamf Pro** and **BeyondCorp Enterprise** for a comprehensive, cloud-based, zero-trust solution for your enterprise.

Because remote work has exploded over the last few years, businesses need a combined compliance and security framework built around end-user devices rather than a network perimeter.

Now you can use the industry-leading tool for Apple device management to increase your Google security posture with Jamf's **BeyondCorp Context Aware Access integration**. This integration offers organizations a way to choose Jamf for their Apple device management while still relying on Google's zero trust framework.

With it, only trusted users on secure macOS, iOS or iPadOS devices can access Google-protected resources.



Google's secure enterprise vision

Google Workspace is fast becoming the go-to for organizations wanting flexible online collaboration spaces. In fact, in March of 2023, [Google Workspace hit the 9 million mark on paying customers.](#)

BeyondCorp represents Google's reinvention of security architecture. They establish user- and device-based workflows for authentication and authorization, forging network segmentation to protect sensitive resources. In this zero trust model, access to resources must be mediated by security controls but are available regardless of what network a user is on. Access is based on contextual information about the user and device provided by Jamf Pro.



BeyondCorp Enterprise

Understanding the BeyondCorp integration for Jamf Pro

The integration allows mobile and mac devices to:



Share the Jamf-determined compliance state with BeyondCorp.



Restrict access to applications protected by BeyondCorp Enterprise Context-Aware policies.

For example, a new employee workflow might go like this:

- Admins define flexible security policies for their organizations, using Jamf Smart Groups to define compliancy states.
- New employees go through the onboarding process defined by their admins.
- Users enroll their corporate-owned or BYOD mobile or laptop devices
- Users register with BeyondCorp through Jamf Self Service or Google Chrome, depending on platform.
- Google's Context-Aware Access policies determine access based on information about the user and device compliance state, provided by Jamf.

Jamf's Google integrations lead the way

This integration is only one element of our ongoing and broad-based efforts to [streamline and enhance connections between the Apple and Google ecosystems.](#)



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Learn more about bringing together
the best of Apple and Google with Jamf.