

BeyondCorp Enterprise

A zero trust solution that enables secure access to applications and resources, and offers integrated threat and data protection.

- Provide secure access to critical apps and services
- Safeguard your information with integrated threat and data protection
- Simplify the experience for admins and end-users with an agentless approach
- Increase visibility into unsafe user activity
- Improve your security posture with a modern zero trust platform

BENEFITS

Scalable, reliable foundation

Built on the backbone of Google's planet-scale network and infrastructure to provide a seamless and secure experience with integrated DDoS protection, low-latency connections, and elastic scaling.

Continuous end-to-end protection

A layered approach to security across users, access, data, and applications that helps protect every click from malware, data loss, and fraud.

Open and extensible ecosystem

Integrates posture information and signals from leading security vendors, for extra protection.

KEY FEATURES

A proven approach to zero trust security

Identity and context-aware access control

Easily configure policies based on user identity, device health, and other contextual factors to enforce granular access controls to modern and legacy apps, VMs, and Google APIs. Implement strong authentication and authorization policies to ensure users have access to the resources they need.

Integrated threat and data protection

Prevent data loss and thwart threats such as malware and phishing. Utilize real-time alerts and detailed reports, all built into the [Chrome Browser](#).

Support across your environment: cloud, on-premises, or hybrid

Securely access SaaS apps, web apps, client-server apps, and cloud resources whether they are hosted on Google Cloud, on other clouds, or on-premises.

Easy adoption with our agentless approach

Delivered as a non-disruptive overlay to your existing architecture, with no need to install additional agents, for a seamless, familiar, easy-to-use experience.

Rely on Google Cloud's global infrastructure

Benefit from the scale, reliability, and security of Google's [network](#), with 144 edge locations in over 200 countries and territories.