

PARTNER SOLUTION BRIEF

BEYOND IDENTITY AND PING IDENTITY SOLUTION BRIEF

PROVIDE YOUR WORKFORCE WITH A SECURE, PASSWORDLESS
LOGIN TO SINGLE SIGN-ON APPLICATIONS AND ADAPTIVE, RISK
BASED ACCESS.



BEYOND
IDENTITY

PingIdentity®

DEFEND YOUR IDENTITY-BASED PERIMETER

Today's workforce is using a growing list of cloud applications and they're increasingly working remotely, accessing sensitive data and information from both company-issued and personal devices. This adds complexity to creating and scaling access management controls that enable employees to easily access applications while protecting the organization from risk such as account takeover and inappropriate access.

PASSWORDLESS SINGLE SIGN-ON FOR WORKFORCES

Beyond Identity and Ping Identity are partnering with an integration that brings passwordless authentication and full device security posture to enable adaptive, risk based access for applications managed with Ping.

Workforces can replace passwords with the Beyond Identity authenticator application. Beyond Identity supports frictionless authentication on desktop and mobile devices across all major operating systems including Windows, MacOS, iOS, and Android. It provides a seamless login experience that's contained all within the user's device, meaning that employees no longer have to pick up their phone or a hardware token every time they log in. In the background, the Beyond Identity application leverages asymmetric-key cryptography and X.509 certificates, providing the organization with a high level of security, without the hassle typically found with digital certificates and managing keys. Beyond Identity provides a user friendly self-service experience so employees can easily register, add, and remove devices without the need for help desk or IT intervention.

As an added level of security, Beyond Identity enables risk based authorization capturing full security posture data from devices requesting access to applications. The unique device security posture data that Beyond Identity provides includes device type, device encryption, operating system version, endpoint security, and more. It can be configured to deny access, or alert and notify based on device specific data at the time of login. Beyond Identity provides an immutable record of each login transaction for audit, compliance, and logging purposes, including who accessed the application, from which device, and the device's security posture.



TOGETHER, BEYOND IDENTITY AND PING IDENTITY PROVIDE

PASSWORD ELIMINATION

Reduces a major source of risk by eliminating the possibility of account takeover.

IMPROVED END-USER EXPERIENCE

No passwords for users to create, remember, or change.

RISK BASED AUTHORIZATION

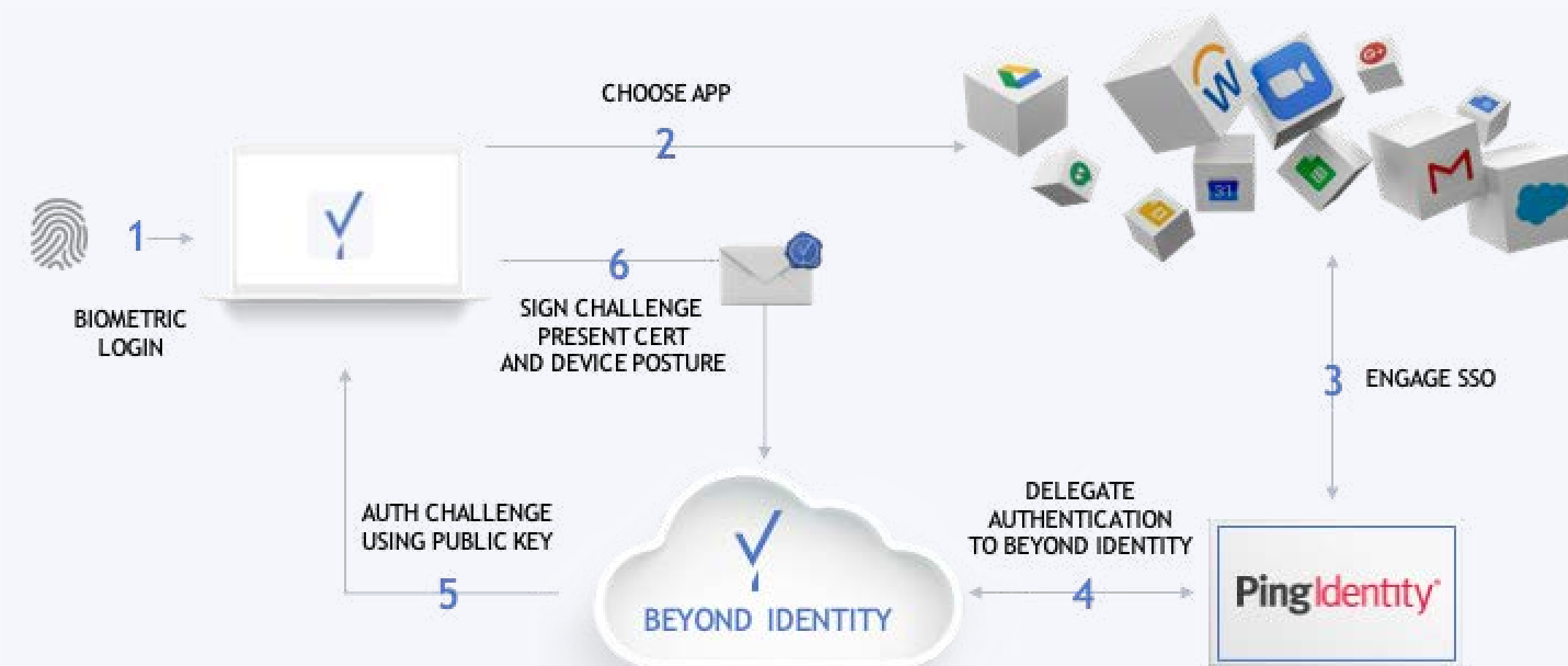
Granular device and device security posture data provided for adaptive, risk decisions.

REDUCED IT COSTS AND OVERHEAD

User self-service registration, migration, and recovery of devices, eliminating help desk calls.

RAPID TIME TO VALUE

To get started, simply add Beyond Identity as a delegate identity provider in an existing PingFederate environment. Beyond Identity is a cloud-native solution that employs standard OpenID Connect flows. The integration requires only a few minor configuration settings within PingFederate and does not require any coding. When an end-user requests access to an enterprise application, the application will delegate to PingFederate and PingFederate subsequently delegates authentication responsibilities to Beyond Identity.



ABOUT BEYOND IDENTITY

Headquartered in New York City, Beyond Identity was founded by industry legends Jim Clark and Tom Jermoluk to eliminate passwords and radically change the way the world logs in, without requiring organizations to radically change their technology stack or processes. Funded by leading investors, including Koch Disruptive Technologies (KDT) and New Enterprise Associates (NEA), Beyond Identity's mission is to empower the next generation of secure digital business by replacing passwords with fundamentally secure X.509-based certificates. This patents-pending approach creates an extended Chain of Trust™ that includes user and device identity and a real-time snapshot of the device's security posture for adaptive risk-based authentication and authorization. Beyond Identity's cloud-native solution enables customers to increase business velocity, implement new business models, reduce operating costs, and achieve complete passwordless identity management. Visit www.beyondidentity.com for more information.

ABOUT PING IDENTITY

Ping Identity is the Intelligent Identity solution for the enterprise. We enable companies to achieve Zero Trust identity-defined security and more personalized, streamlined user experiences. The Ping Intelligent Identity™ platform provides customers, workforce, and partners with access to cloud, mobile, SaaS and on-premises applications across the hybrid enterprise. Over half of the Fortune 100 choose us for our identity expertise, open standards, and partnerships with companies including Microsoft and Amazon. We provide flexible identity solutions that accelerate digital business initiatives, delight customers, and secure the enterprise through multi-factor authentication, single sign-on, access management, intelligent API security, directory, and data governance capabilities. For more information, visit www.pingidentity.com.



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