# BEYOND IDENTITY AND OKTA

PASSWORDLESS AND CONTINUOUS RISK-BASED ACCESS



# REPLACE PASSWORDS WITH FUNDAMENTALLY SECURE AUTHENTICATION

Increase the value of your existing Okta single sign-on investment by eliminating passwords and replacing them with an authenticator, powered by proven, tested, secure technology: asymmetric keys and X.509 certificates. There's no key or certificate management required by admins or end users, the Beyond Identity Authenticator manages it all.

## SEAMLESS ACCESS TO DESKTOP AND CLOUD APPS FROM ALL DEVICES

Users download the Beyond Identity
Authenticator and activate their credentials
on each of their devices. No passwords,
no one-time codes, no need to pick up a
second device. Provide a passwordless login
for all device types, across the most popular
operating systems. Enable passwordless access
to domain joined desktops, and web-based
and native apps. Users can self-serve, register,
and recover their devices – reducing lockouts,
improving user productivity, and reducing
IT/Help Desk workloads.

## IMPLEMENT CONTINUOUS, RISK-BASED ACCESS

Enhance access policies with fine-grained risk signals and device security posture data provided by the Beyond Identity Authenticator.

Make continuous risk-based access decisions based on fine-grained risk signals from applications, users, and their devices.

Utilize security posture data from every device requesting access, without the need for a third-party tool or complex integrations.

Device security posture available for each device:

- OS Version
- Password protection status
- Biometric enablement status
- Secure enclave status
- Hard drive encryption status
- Firewall enablement status
- Gatekeeper enablement status
- And more!

# OKTA IS NOW PASSWORDLESS!

### PROTECT DATA AND RESOURCES

Reduce a major source of risk by eliminating account takeovers from compromised credentials.

### FRICTIONLESS USER EXPERIENCE

Access applications from every device, without passwords, one-time codes, or having to pick up a second device.

## CONTINUOUS RISK-BASED AUTHENTICATION

Enforce dynamic access decisions based on the risk-level of users, devices, and apps, including built-in granular device security posture data.

### SAVE IT AND HELP DESK COSTS

Enable users to self-serve, register, and recover their own passwordless credentials to reduce lockouts and help desk calls.

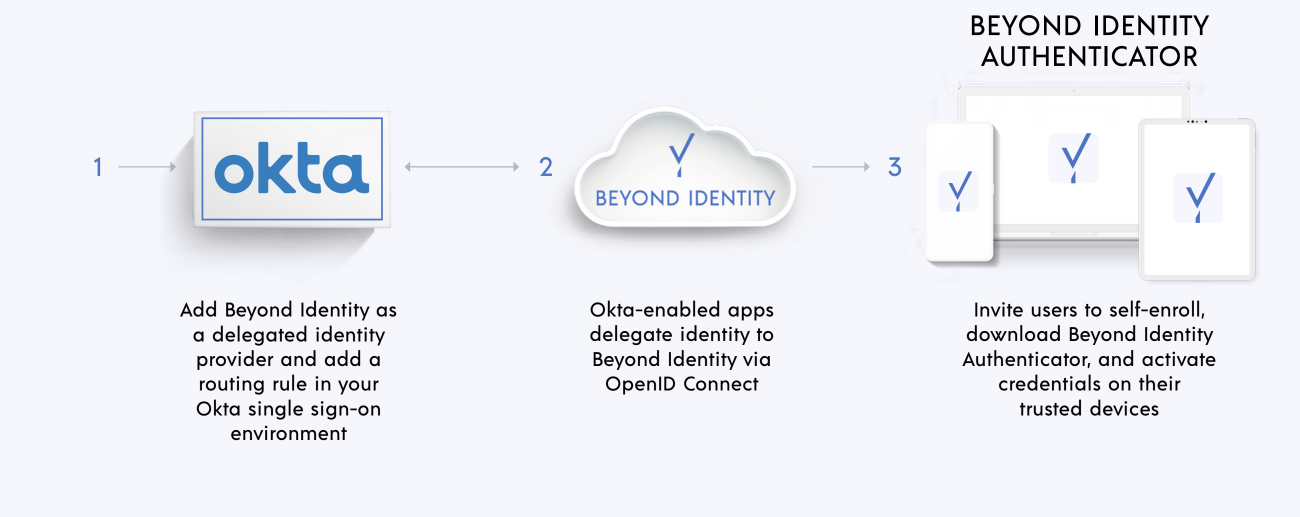
## SIMPLIFY AUDIT AND COMPLIANCE PROCESSES

Export an immutable record of each login transaction for streamlined reporting.



# DEPLOY IN LESS THAN 1 HOUR

To get started, simply add Beyond Identity as a delegate identity provider in your Okta environment. Beyond Identity is a cloud-native solution that employs standard OpenID Connect flows. The integration requires only a few minor configuration settings within Okta and does not require any coding. When an end user requests access to an enterprise application, the application will delegate to Okta, and Okta 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 realtime 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 beyondidentity.com for more information.

### ABOUT OKTA

Okta is the leading independent provider of identity for the enterprise. The Okta Identity Cloud enables organizations to securely connect the right people to the right technologies at the right time. With over 6,500 pre-built integrations to applications and infrastructure providers, Okta customers can easily and securely use the best technologies for their business. Nearly 8,400 organizations, including Engie, JetBlue, Nordstrom, Takeda Pharmaceutical, Teach for America, T-Mobile, and Twilio, trust Okta to help protect the identities of their workforces and customers.

