# Secure Access Platform Overview



Defending the modern workforce that works beyond the confines of a traditional network perimeter presents a new set of challenges -- users can now access cloud resources anywhere with phishable credentials on managed and unmanaged devices.

Beyond Identity set out to radically change how the world gains access. Our Secure Access platform is the first identity and access management (IAM) solution that prevents credential-based breaches with phishing-resistant, continuous MFA incorporating robust third-party risk signals. This ensures that only the right user, on a secure device, can gain access to the right applications.

#### TRUSTED BY











## **Unique Benefits**

- Single-device passwordless experience to accelerate productivity across every operating system
- Only phishing-resistant factors secured in hardware used for MFA to eliminate credentialbased breaches
- Continuous authentication checking user and device risk, including unmanaged devices, prior to access and during active sessions
- Robust integrations with MDMs, EDRs, ZTNA, and SASE tools for real-time access decisions with comprehensive risk telemetry

# Platform Capabilities

#### Identity & Device Security Assurance

- Authentication risk analysis
- Device risk analysis and control with coverage over unmanaged devices

### Zero Trust Authentication

- High assurance, phishingresistant MFA
- Universal, single-device passwordless experience

#### Secure SSO

- Fine-grained, per application access policy
- Secure-by-default admin configurations

#### CONTINUOUS AUTHENTICATION

## Custom & Integrated Third-Party Risk Signals

- Customizable real-time user and device risk signals, enforced in policy
- Third-party risk signals assessed and enforced in policy











