Identity Protection

Prevent unauthorized access with protective measures

Identity Protection is a comprehensive solution designed to secure digital identities and prevent unauthorized access to sensitive information. By analyzing trillions of signals daily, this technology continuously updates its detection mechanisms to shield against identity-based threats such as anonymous IP address usage, password spray attacks, and leaked credentials. Our security experts utilize advanced technology to combat these threats through custom configuration, real-time monitoring, and the implementation of risk-based access control policies.

Services You Gain

User Authentication & Access Management

Ensures secure access to applications and resources through user authentication and conditional access policies, such as enforcing MFA for all employees accessing company resources remotely.

Conditional Access Policies

Implements access controls based on specific conditions such as user location, device compliance, or blocking access to corporate resources from untrusted locations.

Risk Monitoring & Automated Remediation

Provides continuous monitoring and risk assessment to detect and automatically respond to identity threats; for instance, alerting administrators of suspicious login attempts or unusual user behavior.



The Ascend Advantage

Experts You Can Trust

Award-Winning Team

Team Ascend's renowned experts are some of the best in the industry. Ascend consistently ranks among the top MSPs in the country, earning positions on award charts such as Channel Future's top 501 MSPs, the CRN MSP 500 & Elite 150, and Inc. 5000.

ITIL-Based Processes

Our unwavering mission is to maximize efficiency by making the onboarding, implementation, and rollout journey seamless and enjoyable. Leveraging the ITIL framework, we bridge the gap between security and compliance to enhance overall effectiveness.

Zero Trust Security Approach

Adopting a "trust no one" strategy safeguards your company information from the inside out. We'll implement continuous authorization, strict access controls and ongoing monitoring for your ultimate protection.



