

Zero Trust Identity and Access Management

Unlock the Power of Zero Trust with Attosol

In today's dynamic digital landscape, traditional security models fall short. Embrace Zero Trust with Microsoft and transform your security strategy to protect against evolving threats.

Why Choose Zero Trust?

- **Seamless Integration:** As a Microsoft partner, we leverage Entra ID and other Microsoft tools to implement a Zero Trust model tailored to your unique needs.
- **Comprehensive Protection:** Zero Trust assumes breaches will occur, so it rigorously verifies every request, ensuring your data and applications are secure from every angle.
- **Adaptive Security:** Designed for the modern mobile workforce, our Zero Trust approach safeguards users, devices, and data wherever they are, adapting to your evolving business requirements.

Our Zero Trust Approach is Anchored on the Three Core Principles

- **Verify Explicitly:** We use Microsoft's advanced technologies to authenticate and authorize requests using multiple data points, enhancing your security posture.
- **Least Privilege Access:** Implement Just-In-Time (JIT) and Just-Enough-Access (JEA) principles with Microsoft tools to minimize risk and protect sensitive information.
- **Assume Breach:** We help you segment access, ensure end-to-end encryption, and leverage Microsoft's analytics for real-time threat detection and response.

Why Partner with Attosol?

- **Expert Guidance:** With our extensive experience and Microsoft's cutting-edge solutions, we provide tailored strategies and practical steps to implement Zero Trust effectively.
- **Customized Solutions:** We understand that every organization is unique. Our approach is designed to fit your specific technology stack and security needs.
- **Ongoing Support:** Beyond implementation, we offer continuous support to ensure your Zero Trust model evolves with emerging threats and business changes.

Our engagements begin with a comprehensive assessment of how effectively an organization has utilized Microsoft's Identity capabilities to enhance their identity security and implement Zero Trust.

Our Key Focus Areas

Basic Features:

- **Unified Identity Management:** Centralize user access with one identity platform.
- **Secure Authentication:** Strengthen security with multi-factor authentication (MFA).
- **Conditional Access:** Apply access policies based on user risk, location, application, device platform, and device state.
- **Single Sign-On (SSO):** Access multiple applications with one identity and single sign-on.
- **Self-Service Password Reset:** Let users securely reset passwords and unlock accounts without IT help.
- **Password Protection:** Prevent users from setting weak / compromised passwords and implement a strong password policy.
- **Passwordless Journey:** Use passwordless methods for ease of use and enhanced security.



- **Application Proxy:** Securely provide remote access to internal applications without exposing them to the internet.

Advanced Features:

- **Privileged Identity Management:** Manage, control, and monitor access to privileged users and critical resources.
- **Identity Protection:** Automate the detection and response to risky user and sign-in attempts.
- **Identity Governance:** Manage entitlements with automation / self-service and regularly perform access review and re-certification.

Project Delivery Phases

- **Discovery Workshop:** Conduct a comprehensive discovery workshop to analyze and understand the client's environment & needs, laying the foundation for a tailored and effective Zero Trust implementation strategy.
- **Set-up and Configuration:** Create necessary configurations and policies to perform a seamless and efficient implementation customized to your specific needs.
- **Pilot Roll-out:** Perform thorough testing on pilot users / devices, to ensure the newly created configurations and policies meet your needs and function seamlessly before a full-scale deployment.
- **Production Roll-out:** Coordinate with stake holders and carefully deploy the solution in production environment, ensuring it is effectively implemented across your organization and that your infrastructure is fully optimized for performance and security.

Duration and Pricing

We tailor our pricing and timelines depending on your needs and the scope of the project. Contact us to receive a customized quote and ensure the right level of expertise for a successful implementation. Here's a high-level idea for your reference:

- **Project (Basic Features only):**
 - **Duration:** 8 - 10 weeks.
 - **Pricing:** INR 15,00,000 | USD 18,000
- **Project (Basic + Advanced Features):**
 - **Duration:** 12 - 16 weeks.
 - **Pricing:** INR 25,00,000 | USD 30,000

Get Started Today

Ready to elevate your organization's security with Zero Trust? Partner with us to build a resilient, adaptive security framework. Contact us to learn more about how we can help you implement Zero Trust and secure your digital future.