## Be more than ready.



## Modernizing Legacy Identity Platforms

Seamless Integration	<ul> <li>Universal Connectors: ObserveID integrates with legacy applications, cloud services, &amp; hybrid environments using universal out of the box low code connectors &amp; pre-built integrations.</li> <li>Customizable APIs &amp; RPA Bots: Facilitates integration with systems lacking modern APIs or requiring automation for manual processes.</li> <li>Data Unification: Combines data from disparate identity sources into a single, unified view, enabling centralized management.</li> </ul>
Streamlined Identity Lifecycle Management	<ul> <li>Automated Onboarding &amp; Offboarding: Simplifies Joiner-Mover-Leaver (JML) processes to reduce manual workload &amp; errors.</li> <li>Role &amp; Attribute-Based Access Controls (RBAC &amp; ABAC): Modernizes identity governance by defining dynamic access policies based on roles, attributes, or contextual factors.</li> <li>Self-Service Identity Requests: Allows users to manage access requests, reducing reliance on IT teams.</li> </ul>
Enhanced Security with Al-Driven Insights	<ul> <li>User Behavior Analytics (UBA): Identifies anomalous behavior, flagging potential threats &amp; optimizing access policies based on usage patterns.</li> <li>Contextual Access Policies: Enables just-in-time (JIT) access &amp; real-time monitoring to enforce least-privilege principles.</li> <li>Privileged Access Management (PAM): Secures sensitive accounts by managing, monitoring, &amp; auditing privileged access.</li> </ul>
Compliance & Reporting	<ul> <li>Automated Access Reviews: Simplifies periodic certifications &amp; compliance audits by automating user access reviews.</li> <li>Audit Trails &amp; Reporting: Provides detailed logs &amp; customizable reports to support regulatory compliance.</li> <li>Policy Enforcement: Ensures consistent adherence to identity governance rules across all systems.</li> </ul>
Scalable Architecture	<ul> <li>Cloud-Native Design: Adapts to modern infrastructure needs, supporting SaaS, on-premise, &amp; hybrid deployments.</li> <li>Microservices Framework: Enables flexibility for future functionality upgrades without disrupting existing systems.</li> <li>Al &amp; Machine Learning: Continuously optimizes identity management processes through predictive analytics &amp; automated decision-making.</li> </ul>
Improved User Experience	<ul> <li>Single Sign-On (SSO): Simplifies user access across multiple systems while maintaining security.</li> <li>Customizable Dashboards: Provides 360 tailored views &amp; insights for administrators, business leaders, &amp; end users.</li> <li>Low-Code/No-Code Workflows: Empowers organizations to automate &amp; configure self service processes without extensive development effort.</li> </ul>
Future- Proofing Identity Systems	<ul> <li>Support for CIEM (Cloud Infrastructure Entitlement Management): Extends identity governance to cloud-native resources &amp; applications.</li> <li>Built-In Flexibility: Allows organizations to modernize incrementally, coexisting with legacy systems while gradually transitioning to modern IAM practices.</li> </ul>
Enhanced Analysis, Reporting, & Visibility Across Hybrid Environments	<ul> <li>Unified Visibility Across Systems: ObserveID bridges the gap between legacy identity platforms &amp; modern systems by providing a single-pane-of-glass view across on-premises, cloud, &amp; hybrid environments.</li> <li>Advanced Reporting &amp; Filtering: Generate actionable insights with automated, customizable reporting tailored to meet compliance &amp; operational needs. Advanced filtering capabilities allow customers to drill down into specific data points, making audits &amp; decision-making faster &amp; more effective.</li> <li>Real-Time Monitoring &amp; Analytics: Leverage AI-driven analytics to continually analyze, detect anomalies, monitor user activities, &amp; provide real-time alerts for potential risks.</li> </ul>

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