FOR IMMEDIATE RELEASE

ObserveID Unveils NextGeneration Epic™ Connector to Advance Secure, Standards-Based Identity Integration in Healthcare

[Aliso Viejo, CA] — [May 29] — ObserveID, a leader in modern identity security and governance, today announced the launch of its Epic™ application connector, further strengthening its Universal Connector Framework library and expanding its support for healthcare organizations looking to modernize identity access management (IAM) without disrupting critical clinical systems.

The new connector is included at no additional charge and enables seamless integration between ObserveID and Epic Systems, one of the most widely used electronic health record (EHR) platforms in North America. By automating identity lifecycle management across Epic™, ObserveID helps healthcare providers improve compliance and governance, reduce manual efforts, and enforce secure access to patient data.

"Healthcare organizations rely on Epic™ for life-critical operations and identity governance can't afford to be a bottleneck," said Sri Palle, Chief Product Officer at ObserveID. "Our Epic™ connector ensures identity processes are secure, efficient, and fully automated - while preserving system stability and compliance."

Key Benefits of the Epic Connector:

- NextGeneration Epic[™] Connector powered by the latest FHIR and HL7 standards—delivering intelligent, secure, and compliant integration across healthcare environments
- Automated Joiner-Mover-Leaver (JML) workflows purpose-built for Epic[™] to
 ensure accurate and timely identity lifecycle management
- Real-time access provisioning and deprovisioning for Epic[™] users to prevent delays and reduce access risk
- Fully automated Epic[™] access certification campaigns and audit-ready reporting to simplify compliance
- No-code configuration through ObserveID's flexible connector framework—rapidly deploy and adapt without custom scripting
- **Al-driven identity insights** for faster, smarter auditing and streamlined compliance processes

ObserveID's Connector Framework: Built for Scalability

The **Universal Connector Framework (UCF)** is a unique standard feature and allows ObserveID customers to integrate with virtually any application, cloud, or on-premise using a modular, browser-based automation approach. From HR systems to legacy application

platforms, ObserveID's UCF framework enables rapid time to value via low-code integration and configuration without requiring custom development and lowering the total cost of ownership.

The ObserveID UCF framework empowers IT and security teams to:

- Quickly extend IAM automation across the entire tech stack
- Visualize and control access across multiple systems from a single pane of glass
- Accelerate onboarding and offboarding to reduce risk and workload

About ObserveID

ObserveID is a converged identity security platform that simplifies governance, automates access, and delivers real-time observability across identity systems. Designed for modern enterprises, ObserveID integrates IAM, IGA, PAM, Identity Threat Management, and CIEM capabilities into one intelligent platform.

For more information, visit www.observeid.com or contact sbilyea@observeid.com