



VDH Sustains Access Governance Across Public Health Systems with SecurEnds

CHALLENGE

VDH's access review process needed to scale across a complex public health technology environment.

Manual reviews made it difficult to maintain consistency across review owners, completion tracking, evidence collection, and audit reporting. As the number of systems grew, VDH needed a repeatable way to answer who had access, whether that access was appropriate, and whether critical systems were being reviewed on schedule.

The challenge was not simply reviewing one application. It was building a sustainable access governance program across a fragmented public-sector health environment.

SOLUTION

SecurEnds provided Virginia Department of Health with Credential Entitlement Management to support access data consumption, user access review campaigns, and reporting.

Using DB Flex Connectors, SecurEnds enabled VDH to ingest entitlement data from Active Directory, Oracle-based applications, SQL-based applications, and custom systems. This gave the organization a centralized way to prepare access reviews, launch campaigns, assign reviewers, capture decisions, and validate results.

By moving access reviews into SecurEnds, VDH can establish a repeatable governance process across 5,300 users and 18 applications while reducing reliance on spreadsheets, email follow-ups, and application-by-application review tracking.

By moving access reviews into SecurEnds, VDH can establish a repeatable governance process across 5,300 users and 18 applications while reducing reliance on spreadsheets, email follow-ups, and application-by-application review tracking.

ABOUT VDH

A large public health organization serving citizens across Virginia, the Virginia Department of Health operates a complex technology environment made up of directory services, Oracle databases, SQL-based systems, portals, data warehouses, and specialized public health applications.

As access data expanded across multiple systems, manual identity and access review processes became increasingly difficult to scale. VDH needed a dependable way to centralize entitlement data, conduct user access reviews, and produce reliable reporting across its application environment.



USERS
5,300



CAMPAIGNS
230+



HISTORY
4 years
Access Governance
History

"Centralized access reviews are essential when access is spread across legacy, custom, and database-driven systems. Moving to **SecurEnds** has allowed us to replace fragmented manual reviews with a structured, repeatable access governance process."

USER ACCESS REVIEW:

AUTOMATED



MANUAL



Manual access reviews often depend on disconnected spreadsheets, application owner follow-ups, screenshots, and inconsistent evidence collection.

SecurEnds centralizes entitlement ingestion, campaign creation, reviewer workflows, decision capture, and reporting in one platform — helping organizations replace fragmented manual reviews with a structured, repeatable access governance process.

SECURENDS BENEFITS

- **5300** users included in centralized access review governance
- **18** applications integrated across directory, Oracle, SQL, and custom systems
- Flex Connectors support legacy, custom, and database-driven applications without standard SaaS APIs

ABOUT SECURENDS

SecurEnds delivers Identity Security for humans, non-humans, and AI agents, unifying identity, security, and compliance to secure users, machines, service accounts, and AI agents in real time.

SecurEnds' holistic governance platform enables organizations like yours to gain security and compliance visibility with a single unified view across applications and platforms — both in the cloud and on premises — to strengthen security posture, provide proof of compliance, and reduce audit fatigue.

SecurEnds is SOC 2 Type II compliant and supports public sector security requirements including COV Ramp and TX-RAMP. As access expands across users, systems, and autonomous agents, SecurEnds gives organizations answers to “Who has access to what?”, “Should they still have it?”, and “What actions can they perform?”

Ready to automate your User Access Reviews?

GET STARTED