



A workforce readiness solution equal to the obligation

Federal agencies, national laboratories, military installations and mass transit systems operate in environments where workforce health is not a benefit program. It is an operational and regulatory obligation. When an employee is not fit for duty, the consequences extend beyond that individual. They affect **mission continuity, regulatory standing** and **public safety**.

Most occupational health platforms were not built for that level of accountability. **Enterprise Health was.**

Readiness is not optional. Neither is the infrastructure behind it.



Public sector organizations face a **convergence of pressures** that generic EHR systems cannot absorb:

- Medical surveillance programs tied to hazardous exposure, including chemical, radiological and biological
- Fit-for-duty determinations with direct operational and legal consequence
- OSHA compliance obligations across complex, multi-site workforces
- Federal reporting mandates that require data that is auditable, defensible and current
- Full compliance with medical record management requirements, complete, organized and retained according to agency policy
- Contracting and security requirements that govern how health data is hosted, accessed and protected

The organizations managing these obligations on spreadsheets, disconnected point solutions or legacy platforms are not managing risk. They are accumulating it.

Enterprise Health is the only comprehensive occupational health platform purpose-built for the specialized workflows and regulatory requirements of government agencies. It is **ONC-ACB certified, HIPAA-** and **Federal Privacy Act-compliant**, and field-proven across some of the most demanding environments in the public sector.

A longitudinal employee health record built for the mission

Every clinical encounter, exposure event, surveillance result and fit-for-duty determination is captured, structured and accessible in a single record that follows the employee across their tenure. Not modules that approximate integration. One complete record, governed to federal standards.

Medical surveillance that closes the loop

Automated surveillance protocols track exposure-based health requirements by employee cohort, ensuring no obligation is missed, no deadline lapses and no compliance gap surfaces during an audit.

Workplace injury and OSHA compliance, automated

OSHA logs, incident documentation and required forms are completed automatically within the clinical workflow. Reporting that once required manual assembly is generated in seconds.

Reporting built for accountability

Real-time dashboards translate workforce health data into the operational and regulatory terms that agency leadership and oversight bodies require: accurate, auditable and ready when the question is asked.

Deployment on your terms

Enterprise Health deploys in our data center, your data center or in the cloud, supporting the security and hosting requirements that government contracting demands. That includes the option of our dedicated client-controlled encapsulated data center, managed cloud environments including AWS GovCloud and Microsoft Azure Government (MAG) using native services, or the best of both pairing cloud technologies with data managed behind your security boundary and under your direct control.

Embedded clinical intelligence, responsibly governed

Ozwell is Enterprise Health's AI medical assistant, the first AI platform in healthcare to achieve Drummond pDSI-Risk certification. Built on Enterprise Health's clean, structured longitudinal health record, Ozwell assists with documentation and workflow automation. **Clinical intelligence grounded in data you can trust.**



Trusted where the stakes are highest

Enterprise Health serves federal agencies, national laboratories, military and defense installations, and large municipal operations, including:

- U.S. Department of Veterans Affairs
- Federal Occupational Health
- Lawrence Livermore National Laboratory
- Naval Nuclear
- Federal Law Enforcement Training Centers (FLETC)
- National Institute of Standards and Technology (NIST)
- Sandia National Laboratories
- Washington Metropolitan Area Transit Authority (WMATA)

Institutions not only come to Enterprise Health. They stay here.

Across all sectors, Enterprise Health has completed more than **80 data migrations** from competing platforms.

Built for the complexity of public sector health

Government workforce health is not a single clinic managing routine visits. It is a multi-site, multi-discipline operation accountable to federal oversight, union agreements, hazardous exposure protocols and a workforce whose readiness directly affects public safety and national infrastructure.

Enterprise Health is built for that reality:

- **Federal agencies** managing large, geographically distributed workforces under complex surveillance and compliance requirements
- **National laboratories** and **defense installations** with hazardous exposure programs, security hosting requirements and mission-critical fit-for-duty obligations
- **State** and **large municipal agencies** navigating public sector labor requirements, OSHA obligations and population health management
- **Mass transit entities** managing safety-sensitive workforce health programs with direct regulatory consequence

Empower clinicians. Protect employees. Strengthen the enterprise.



See the platform at enterprisehealth.com