



Supawit Ket-udom (He/Him)

Industry Director, Health
Microsoft Worldwide Public Sector

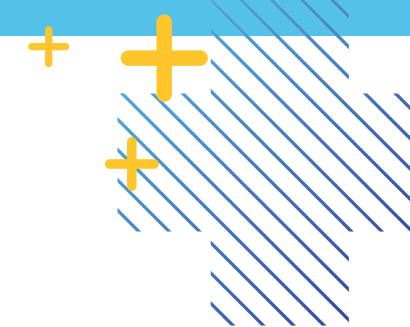
- Since 1975, Microsoft has partnered with healthcare and public sector leaders through five decades of transformation, from foundational computing to cloud and now the AI platform shift.
- Microsoft cloud and AI capabilities power secure, compliant, and interoperable environments for agencies managing complex public health and healthcare ecosystems alongside our industry-leading partner solutions, with Azure AI platform providing access to 11,000+ models for enterprise-scale innovation.
- In public health, this translates into modernizing data pipelines, integrating cross-agency systems, enabling real-time surveillance, and improving workforce productivity through AI-assisted insights and automation.

From Data to Detection: Using Surveillance and EHRs to Protect Public Health

Public Health Data Modernization Preconference Forum | March 9, 2026



Meet Our Speakers



**Theresa Anderson,
BSW, MSA
(Moderator)**
Data Strategy
Administrator

Michigan Department of
Health and Human Service



**Bryant Thomas Karras,
MD, FACMI**
Chief Medical Informatics
Officer

Washington State Department
of Health



Sheri Lewis, MPH
Deputy Mission Area
Executive for Global
Health

John Hopkins Applied
Physics laboratory



**Eric Whitworth,
MBA**
Chief Executive Officer
InductiveHealth
Informatics, LLC



Daniel Wise
Principal Technical Program
Manager
Veradigm
Vice Chair, HIMSS EHRA
Public Health Work Group

Learning Objectives

After attending this session, participants will be able to:

- Describe how syndromic surveillance systems and EHRs are supporting public health and ways to advance partnerships.
- Identify practical ways AI tools are being used to reduce workforce burden and enhance surveillance activities while maintaining trust and data quality.
- Recognize key partnership, policy, and interoperability strategies that support effective information exchange between public health agencies, labs, and healthcare organizations.

