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For additional information, contact:

Emily Mata | 517.745.8835

emily.mata@mihin.org

Michigan Health Information Network Once Again Achieves HITRUST Risk-based, 2-year Certification to Manage Risk, Improve Security Posture, and Meet Compliance Requirements

Lansing, Mich.— The Michigan Health Information Network (MiHIN), Michigan’s state-designated entity for the technical, legal, secure, and private exchange of health information, today announced it has once again earned Certified status for information security by HITRUST, covering the following scope:

Platforms:

- ACRS residing at Amazon Web Services (AWS) Data Center
- Cancer Notifications residing at Amazon Web Services (AWS) Data Center
- Common Key Service (CKS) residing at Amazon Web Services (AWS) Data Center
- Conformance residing at Amazon Web Services (AWS) Data Center
- Death Notifications residing at Amazon Web Services (AWS) Data Center
- Diretto HISP residing at Amazon Web Services (AWS) Data Center
- File Submission residing at Amazon Web Services (AWS) Data Center
- Health Directory residing at Amazon Web Services (AWS) Data Center
- HIE Platform (GaHIN, WISHIN, IHDU) residing at Amazon Web Services (AWS) Data Center
- Immunization History & Forecast residing at Amazon Web Services (AWS) Data Center
- Immunization Submissions residing at Amazon Web Services (AWS) Data Center
- Inbox/TOC Viewer residing at Amazon Web Services (AWS) Data Center
- Intelligent Query Broker (IQB) Service residing at Amazon Web Services (AWS) Data Center
- InterOp Station residing at Amazon Web Services (AWS) Data Center
- Interoperability Land (IOL) residing at Amazon Web Services (AWS) Data Center
- Message Routing/Results Notifications & Delivery residing at Amazon Web Services (AWS) Data Center



- MiGateway Service residing at Amazon Web Services (AWS) Data Center
- Newborn Screening residing at Amazon Web Services (AWS) Data Center
- Patient Viewer residing at Amazon Web Services (AWS) Data Center
- Physician Payer Quality Collaborative (PPQC) residing at Amazon Web Services (AWS) Data Center
- Public Health Reporting Service residing at Amazon Web Services (AWS) Data Center
- Reportable Labs residing at Amazon Web Services (AWS) Data Center
- Super CCDA residing at Amazon Web Services (AWS) Data Center
- Syndromic Surveillance residing at Amazon Web Services (AWS) Data Center
- VIPR residing at Amazon Web Services (AWS) Data Center

Facility:

- AWS Data Center (Data Center) managed by Amazon Web Services (AWS) located in North Virginia, United States of America

HITRUST Risk-based, 2-year (r2) Certified status demonstrates that the organization's platforms and facilities have met key regulations and industry-defined requirements and are appropriately managing risk. This achievement places MiHIN in an elite group of organizations worldwide that have earned this certification. By including federal and state regulations, standards, and frameworks, and incorporating a risk-based approach, the HITRUST Assurance Program helps organizations address security and data protection challenges through a comprehensive and flexible framework of prescriptive and scalable security controls.

"Organizations like ours are continually under pressure to meet complex compliance and privacy requirements that include technical and process elements such as NIST and ISO," said Dr. Tim Pletcher, DHA, Executive Director of MiHIN. "We are pleased to demonstrate to our customers the highest standards for data protection and information security by achieving HITRUST Risk-based, 2-year Certification."

"In today's ever-changing threat landscape, HITRUST is continually innovating to find new and creative approaches to address challenges," said Jeremy Huval, Chief Innovation Officer, HITRUST. "MiHIN's HITRUST Risk-based, 2-year Certification is evidence that they are at the forefront of industry best practices for information risk management and compliance."

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About Michigan Health Information Network Shared Services

The Michigan Health Information Network Shared Services (MiHIN) is Michigan's state-designated entity for the technical, legal, secure, and private exchange of health information. Breaking down disparate and siloed data systems, the digital network is dedicated to transforming the healthcare experience, improving quality, decreasing cost and solving for health. MiHIN is a 501C3 non-profit, socio-technical collaboration that includes the State of Michigan, Health Information Exchanges, health systems, hospitals, care providers, behavioral health clinics, FQHC's, PIHPs, health plans/payers, pharmacies, post-acute care, hospices, and the Governor's Health Information Technology Commission. For more information, visit <https://mihin.org>