

Prescription Monitoring Powered by Interoperability and Data Transparency

 $RxGov^{\mathsf{TM}}$ is a leading Prescription Monitoring Platform (PMP) that improves access to clinical data pertinent to a patient's medication history and the risk factors associated with substance use disorder through the capture, analysis, proactive monitoring, and interoperable sharing of a state's prescription dispense details.

Interoperable, Integrated, and Intuitive

- Allows data sharing amongst disparate jurisdictions, agencies, and systems using multiple interoperability standards, including SMART on FHIR, RxCheck, PMPi, NCPDP, and more
- Open and modular architecture
 - integrates with electronic health records
 - interacts with health information exchanges
 - Supports downstream reporting and analytics
- Powerful data validation rules prevent erroneous data
- Practitioners see Rx information when it matters most
 - · At the time of prescribing
 - · At the time of dispensing
- Clinical decision support dashboards give practitioners real-time access to historical Rx data without disrupting prescribing workflow
- Patient-matching algorithms improve patient identity verification and prevent multiple provider episodes and doctor-shopping

Robust Reporting and Analytics

- Industry-leading analytics and data visualization tools
- Public health reporting capabilities
- Unrivaled access to underlying dispense data
- Analytics-as-a-service offerings to align with state, federal, or grant initiatives

Awards and Industry Recognition

- HIMSS Interoperability Showcase Prescription
 Monitoring Platform Participant for 2019 and 2020
- Multiple Bureau of Justice Assistance, Harold Rogers Prescription Drug Monitoring Grant Awards

Data Accessibility and Transparency

- Complete end-to-end data transparency for all stakeholders
- Prescribers
 - Dispensers
 - Veterinarians
 - Law enforcement and investigative users
 - Data submitters
 - Healthcare organizations and pharmacies
 - State program administrators
 - Other approved users
- View patient prescription histories, statistics, reporting, clinician prescribing history

Hosted in Microsoft Azure

- Industry-leading cloud environment
- Simple, quick, and repeatable implementation
- Continuous enhancements without downtime
- Infinitely scalable, always available
- Leading-edge security meets all government compliance metrics
- Easy migration from a legacy system

Founded in 2015, Leap Orbit is the trusted innovation partner to many of the biggest, market-leading health data networks in the U.S. and Canada, as well as the policymakers who oversee them. Leap Orbit 's philosophy is to run towards healthcare's biggest challenges, such as the opioid crisis and inaccurate provider data, and develop solutions to make them manageable. Through its partners, Leap Orbit's work reaches at least 45 million patients from Alaska to Maryland.