



A No-Cost Solution for Nationwide Prescription Drug Information Sharing Proven – Dynamic – Flexible – Secure

Drug overdose deaths have been rising steadily over the past two decades and have become the leading cause of injury death in the United States.

Prescription drug information sharing strategies are an important part of combatting this growing national problem. The value to prescribers and dispensers of sharing prescription data across state lines and integrating prescription data access with electronic health record systems is well established.

RxCheck provides states the ability to easily participate in the growing movement of nationwide Prescription Drug Monitoring Program (PDMP) data sharing and integration.

Proven

- Operational since 2012
- No ongoing costs to states or their PDMP users
- Federal funding available to support implementation and connection
- Full technical documentation and support materials readily available
- Allows states to control the implementation and connection process

Dynamic

- Regular enhancements based on participating state priorities
- Actively governed by participating states
- Enables states to fulfill public policy objectives

Flexible

- Supports hub-to-hub, state-to-state, and direct connections
- RxCheck console to support state PDMP administrators
- Supports integration with Health Information Exchanges (HIEs), pharmacy systems, and Electronic Health Record (EHR) systems

Secure

- Enables states to securely share PDMP data
- Compliant with the Prescription Monitoring Information Exchange (PMIX) National Architecture
- End-to-end security of protected health information (PHI) and personally identifiable information (PII)
- Each state maintains ownership and complete control over access to their PDMP data

For more information please visit the RxCheck web site: XXXXXXX