## RxCheck State Onboarding to Production

## RxCheck

## Overview

The PMIX service provides state PMP systems with the capability to retrieve interstate prescription drug history and display it to their in-state end users (requestor) to assist in the identification of potential abuse and diversion. The service can provide the requested drug history as a direct response to a request containing person identifiers. Multiple requests can be issued in sequence by a state PMP system to provide prescription drug histories from as many states as needed.

Deployment Architecture


Hardware Requirements

| ? Outbound SRS | ? Inbound SRS |
| :---: | :---: |
| Server Type: $\begin{aligned} & \text { Virtual Machine or } \\ & \text { Server }\end{aligned}$ | Server Type: $\begin{aligned} & \text { Virtual Machine or } \\ & \text { Server }\end{aligned}$ |
| Processor Cores: 2 or more | Processor Cores: 2 or more |
| Memory: $6 \mathbf{G B}$ or more | Memory: $6 \mathbf{G B}$ or more |
| Disk Space (free) : $\mathbf{8 0} \mathbf{G B}$ or more | Disk Space (free) : $\mathbf{8 0} \mathbf{G B}$ or more |
| Operating System: $\begin{aligned} & \text { Windows Server or } \\ & \text { Linux }\end{aligned}$ | Operating System: $\begin{aligned} & \text { Windows Server or } \\ & \text { Linux }\end{aligned}$ |

Steps to connecting to RxCheck

1. Submit state contact's to RxCheck administrator. Identify at least one contact as system administrator.
2. Login to the RxCheck Console to get the APIKey and SiteId
3. Setup servers and work with your internal network administrators to setup up ports and firewall rules for the SRS
4. Follow the installation and setup guide to install the SRS components

## Support \& Contact Information

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## State's User Provisioning Request

Please provide the information about authorized state personnel to create and enable user accounts in the RxCheck admin console.

| First Name | Last Name | Middle Name | Email Address | Admin <br> $(\mathbf{Y} / \mathbf{N})$ |
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