

# National Data Exchange (Real Time Prescription Monitoring) Setup

Last Modified on 27/09/2023 2:04 pm ACST

To enable use of the [National Data Exchange for SafeScript/QScript/similar](#), your CareRight instance is pre-configured with credentials.

This is available in **Administration > System > National Data Exchange**

The screenshot shows the CareRight web interface. On the left is a sidebar menu with options like Dashboard, Administration, System, Antivirus Settings, Certificates, HI Service, MediSecure Audit Trail, Medisecure, My Health Record Audit Trail, National Data Exchange (highlighted), OAuth2 Applications, PRODA, Process Logs, Resources, Staging, TYRO, and VPN. The main content area is titled 'National Data Exchange Settings'. It contains a 'Settings' box with two fields: 'Real-Time Monitoring URL' with the value 'https://api.prescriptionmonitoring.gov.au/api/precheck' and 'Subscription Key' which is empty. Below these fields are 'Update National Data Exchange' and 'Cancel' buttons. The top right of the interface shows a user profile for 'daniel@clintelsystems.com'.

## Provider Setup


For each provider wishing to use RTPM in CareRight, enable *National Data Exchange Prescription Monitoring*.

The screenshot shows a 'Prescribing' form. It has five input fields: 'Prescriber Number', 'Prescription Authority Number', 'Prescriber CNS Number', 'Script Paper' (with the value '2022'), and 'Prescription Provider Number' (with a warning icon). At the bottom right, there is a checkbox labeled 'Enable National Data Exchange Prescription Monitoring' which is currently unchecked.

Coupled with appropriate RTPM software, this will ensure the prescriber will be compliant with monitoring requirements.

If there are issues, prescribers will see an alert instructing them to consult their RTPM software.

National Data Exchange PreCheck



There are alerts in relation to the medicines supplied to Jennifer Williams within the last 90 days. Please check ScriptCheckSA for more information.

Result

Accept

Cancel

## Usage

---