

## PROVIDER NEXUS I/O

Provider network data is being used much more widely than ever before. New requests from public and private exchanges—along with **CMS machine-readable file** requirements—mean health and dental plans are often left wondering **who has their data, how is it used, and is it current?** Meeting these requests and ensuring your data is used appropriately is becoming increasingly complex and causing additional strain on already busy IT departments. Strenuus introduces the cutting-edge solution, **Provider Nexus I/O**, to take the burden and liability off of health and dental plans.

### Streamline Fulfillment of Data Requests with Minimal Resources

Provider Nexus I/O takes the workload off of IT departments by having Strenuus do the heavy lifting of responding to these requests. In the easy-to-use portal, data can be submitted once to fulfill all provider data requests. Strenuus will validate, standardize, and clean the data to our high quality standards. As new data requests flow through the Provider Nexus I/O portal, Strenuus will format your data and deliver to the requester once approved, freeing your team to focus on what it does best.

### The Provider Nexus I/O Advantage

#### Centralize and track data requests

Set up an automated transfer of your provider data to Provider Nexus I/O in a format and schedule convenient to you, and Strenuus will take care of the rest. In one place you can see all data requests and track their status. Strenuus will deliver your data in the requested format. Save time, and stop receiving data requests haphazardly.

#### Machine-readable files

CMS is requiring issuers in Federally Facilitated Marketplaces to make provider directory information publicly available in a machine-readable file and format. Provider Nexus I/O enables you to meet this requirement with minimal time and effort. Provider Nexus I/O will support data requests in the CMS-specified format. And unlike the CMS requirement, you will be able to track and authorize who is accessing your data and when.

#### Is data current?

The ability to quickly identify the data vintage of directory data being used outside of your organization is key to ensuring your network(s) are being presented in their most current form. Provider Nexus I/O enables you to quickly check the version of a provider network being employed by outside organizations and prevent them from using out-of-date data.

#### Mitigates liability

Provider Nexus I/O shifts the liability away from health plans to the requestors using the data in consumer applications. Complaints have been brought by consumers who signed up for a health plan based on a third-party directory showing their doctor was covered, only to later find that the provider was not in-network. Provider Nexus I/O provides the information needed to know with certainty the data vintage of the network data used in a requester's application.

#### With one glance you can see:

- ✓ who is requesting data
- ✓ date of request
- ✓ network(s) requested
- ✓ geography requested
- ✓ status of request
- ✓ last time data was downloaded