



SOLUTION OVERVIEW ROSTER TRANSFORMATION

Sanator Provider Registry offers a roster transformation service to convert any file of provider related information into a standardized format to simplify data validation, defect resolution and integration into internal health plan systems.

SOLUTION BENEFITS

- + IMPROVE DATA QUALITY
- + BETTER PROCESS CONTROL
- + LOWER INTEGRATION COSTS
- + QUICKER TURNAROUND
- + DEFECT RESOLUTION
- + FLEXIBILITY

Health plans receive hundreds of files from contracted providers containing updates that must be integrated into internal health plan systems. Providers rarely have the sophistication to produce data files that health plans can reliably process without significant intervention. Health plans invest considerable time and manual effort reviewing, processing and correcting these inbound files.

Sanator offers roster transformation services to reduce effort, improve outcomes and maintain control of this cumbersome business process.

TRANSFORMATION +

Inbound files from provider organizations and medical groups are transformed into a format that simplifies the integration of this data into internal health plan systems.

VALIDATION +

Sanator cross-walks data from the provider into a health plans internal standards before applying business and technical validations to the file. Sanator supports complex validations that may be tailored to a specific network, region or group of providers as necessary.

DEFECT RESOLUTION +

Data defects that can be addressed by business rules or reference data are automatically resolved. Defects that require human intervention are queued in the Sanator portal and routed to the appropriate party for review and resolution via the Sanator online interface.

PROCESS CONTROL +

The Sanator management console provides a health plan with visibility to the processing status of all files that have been received in the service, the number of outstanding defects, as well as corrections that have been applied to the files.

INTEGRATION +

Sanator creates import files for a broad range of popular healthcare applications including McKesson Portico, Cactus, EZCap, Vistar, NextGen EHR, Trizetto Facets, Health Rules HealthEdge and many others.

