




Dean Dorton Workload Manager

Take control of forecasting for your academic medical center

Academic Medical Centers are pressured to accurately develop and manage provider forecasts and have many challenges in quantifying the performance, productivity, and measuring the healthcare providers' amount of work in addition to defining billing, payment, and compensation procedures based on the actual workload of the providers. Using work relative value units (wRVU or RVU) is essential to success.

Precise Forecasting with RVU Data

-  Precise forecast down to the individual provider and wRVU levels
-  Streamlined wRVU forecasting process for greater financial accuracy and budgeting through multiple variables
-  Accurate forecasting at the provider level with consistency across departments, practices, and locations

DEFINE HISTORICAL BASELINE



- Defined or rolling 12-month historical value
- Global or practice level volume target adjustments
- Historical data to the CPT level

Your organization, your data

ADVANCED PROVIDER MODELING



- Model and forecast incoming and departing providers
- Create practice specific provider models
- Utilize models based on existing providers

Eliminate the guesswork

INCREASE FORECASTING ACCURACY



- Bottom up forecasting from the individual provider level
- View streamlined forecasts across practices at a glance
- Track incoming and outgoing providers by practice

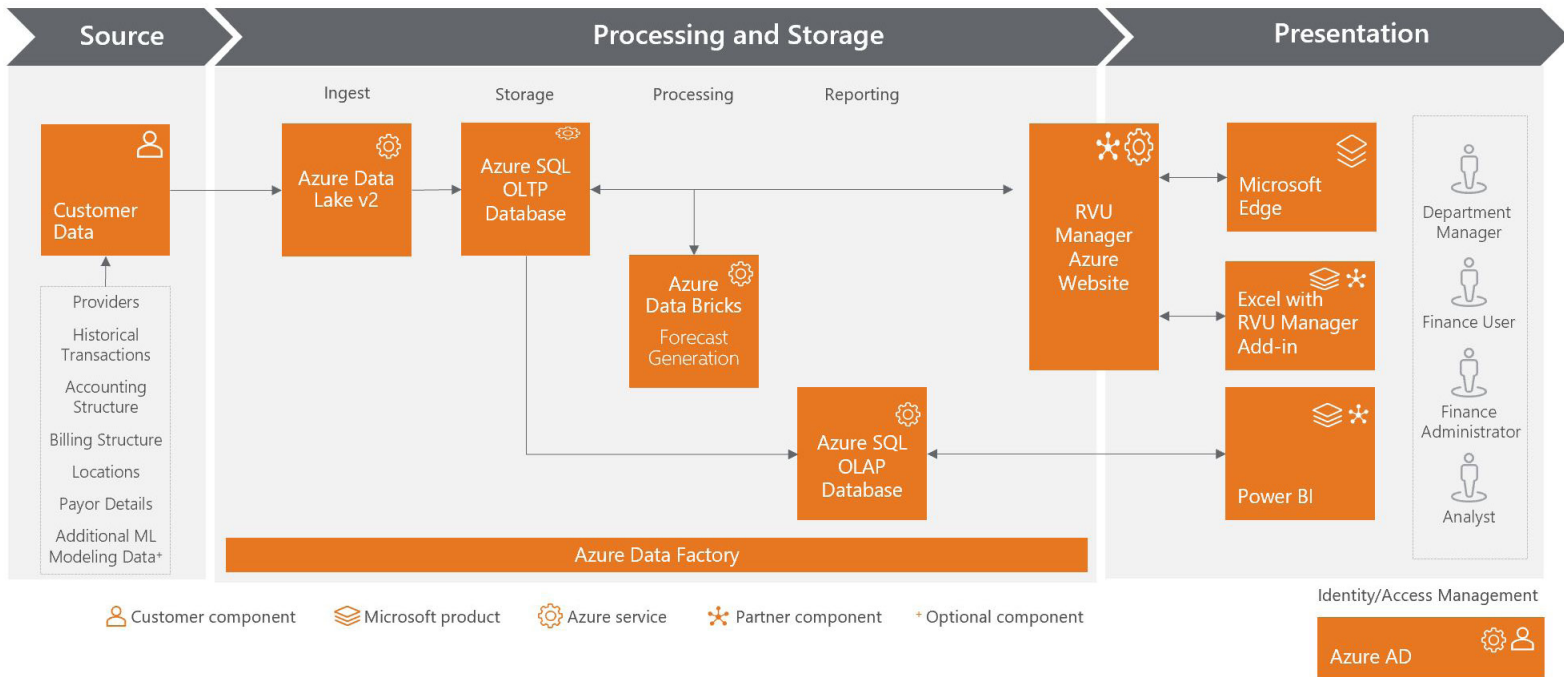
Enable better decision making

Dean Dorton Workload Manager

Use the Power of the Cloud

Bring accuracy and accountability into your forecasting process

- Build base from actual, historical data, with global or practice level volume target adjustments
- Model Incoming/Exiting Providers with advanced modeling for specific practices
- Forecast wRVUs accurately to build baseline individual provider numbers that roll up to practice amounts in a glance
- Enhance the solution with Azure Machine Learning and AI



Built on Azure



Works on Any Device



Trusted & Secure



Quick to Deploy



Cost-effective



Enhance with Azure Machine Learning and Artificial Intelligence

WHY DEAN DORTON?

As an experienced Microsoft Gold Partner, we leverage the latest technologies, such as Azure and Power BI, to design data driven solutions that help our customers build success. Our solutions allow customers to experience their data any way, anywhere using the modern BI platform powered by Microsoft Business Intelligence.