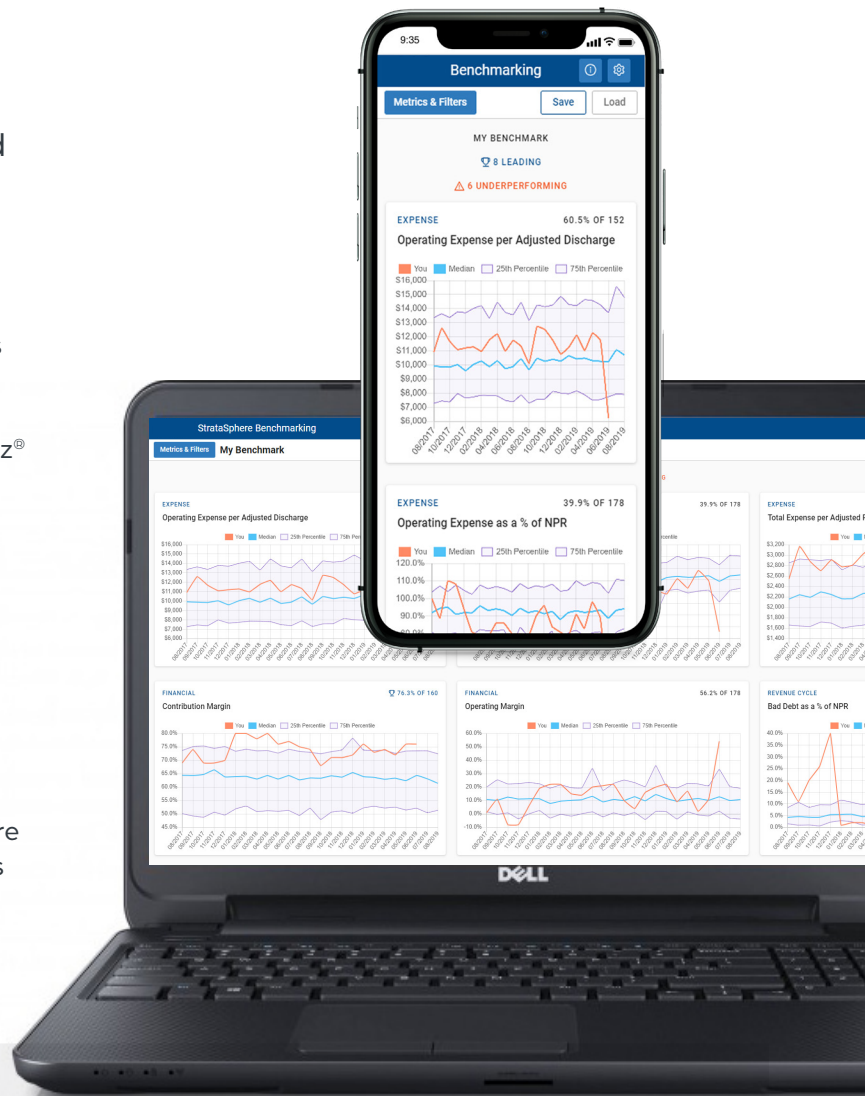


To help providers leverage the power of their network, Strata Decision Technology has created StrataSphere®, a unique and comprehensive data-sharing platform and network.

Using StrataSphere, organizations can learn from and deploy the best practices and insights of their peers in StrataSphere's network of 90+ health delivery systems representing over 375 hospitals. StrataSphere utilizes machine learning to leverage trillions of data points from this network of providers already using StrataJazz® for financial planning, analytics, and performance. For this reason, participation in StrataSphere requires no additional data submission or work effort.

StrataSphere leverages accurate, trustworthy, and comprehensive data from StrataJazz and applies advanced machine learning techniques to provide a more complete understanding of an organization's financial health in comparison to its peers. Whereas existing comparative analytics and benchmarking solutions rely primarily on public datasets, StrataSphere provides accurate, actionable, and timely comparisons of KPI metrics.



key features

- **Actionable, trustworthy data** can be translated and analyzed across health systems, entities, and service lines
- **Advanced capabilities** include Benchmarking of Key Performance Indicators (KPIs), Industry Insights and Comparative Analytics, Predictive Modeling, and the Development of Financial Standards
- **Machine learning, natural processing, and predictive analytics** are used to normalize, standardize, map and clean data across tens of billions of records
- **Deep analytics** that provide insight to enhance your planning. Participating organizations receive customized analytics that can be compared to the broader StrataSphere insights. For example, participating organizations have received customized analytics on Medicare for All profitability scenarios and how their service lines have been affected by COVID-19
- **Collaborative testing** for your own statistical models or questions emerging from your data