SmartCare[™] Business Intelligence combines a robust data warehouse, intuitive yet flexible native reporting, and integration with leading BI software to enable organizations to access, process, and analyze vast amounts of information. The result is intelligent, data-driven decisions that accelerate organizational effectiveness and help improve care.

Key Benefits

Integrate and standardize data from multiple sources, including state and local governments and insurers, and make that data--current and historical--available for reporting and analyses.

Access, analyze, and model clinical, financial, and operational data via configurable views and dashboards, a robust library of standard reports, custom ad-hoc reports, and leading BI software packages.

Drill down on key information in reports via hyperlinks so users can access the underlying information without having to toggle back and forth between different parts of the system.

Consolidate data to efficiently develop, track, and analyze almost any metric, including those required by states and for CCBHCs.

Conduct sophisticated analyses across clinical, financial, and operational data to improve organizational effectiveness and develop insights that help improve care.

Key Functions

One of the core features of Streamline's SmartCare™ Electronic Health Record (EHR) platform is that each organization can have its own dedicated data warehouse, which serves as a central repository for integrated data from disparate sources.



Key Functions

The data warehouse standardizes raw data so that it can be used consistently throughout the organization. The standardized data--current and historical--is then available for easy, seamless retrieval in workflows, reports, and analyses.

The data warehouse can also utilize data from external sources like HRIS systems, accounting systems, state and local government systems, and the National Center for Health Statistics (NCHS). This provides organizations with even more robust information and enables highly sophisticated analyses.

Data is readily available to users via SmartCare's dashboards. These can be configured by role—clinical, administrative, financial, etc.— so the dashboards present users with the information that is most relevant to them. Dashboards and lists views include hyperlinks so users can easily drill down for additional information.

SmartCare[™] includes three levels of reporting: clinical, management, and financial. Users can access a robust library of standard reports. They can also easily develop ad-hoc reports customized to the information, issues, and metrics that are most important to them.

SmartCare[™] also enables sophisticated analyses and modeling via the leading Business Intelligence tools, including Microsoft's PowerBI, Salesforce's Tableau, and SAS.

Learn More: streamlinehealthcare.com