

Stay Informed

Receive news, education, and event updates.

First Name

Last Name

Email

Sign Up

[×](#)

[SRS Cloud-Based Interoperability Platform](#)

Products & Services

Data Interoperability

The exchange of discrete clinical data is becoming increasingly important in our healthcare system. Leveraging a solution with an open, efficient, productivity-enhancing data exchange platform is essential to the growth and sustainability of medical practices.

Why is data interoperability important?

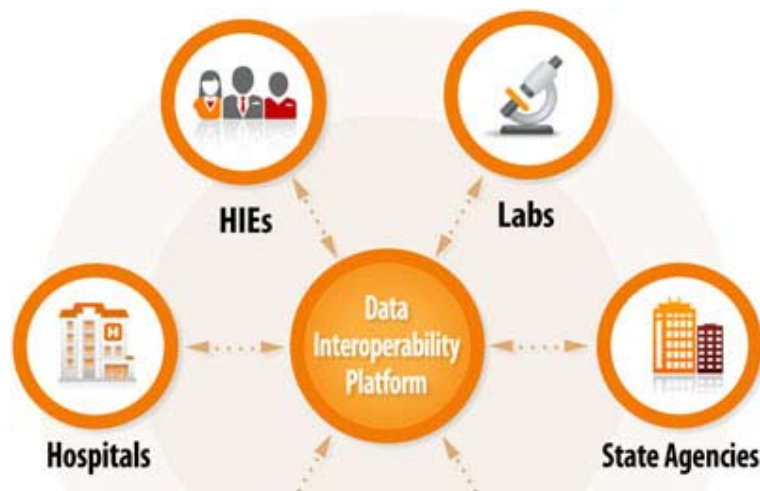
Patient data is captured in disparate formats—free text, electronic records, payer applications—and by a variety of healthcare systems and organizations, making it difficult to access complete medical histories. This can lead to inefficient patient care and even inaccurate diagnoses. Data interoperability and integration are major components for improving this exchange.

With a flexible data interoperability platform, data obstacles become opportunities. Not only are there positive implications for your practice's productivity and bottom line, but, most importantly, there is a direct connection to improved patient care.

How do data interoperability platforms work?

A data interoperability platform moves discrete clinical data from disparate healthcare information systems across all parts of the healthcare network—all while maintaining the integrity and privacy of the information exchanged.

The goal of health information exchange is to increase access to clinical information that was once stored in silos and to leverage that information in more valuable ways. Greater sharing and accessibility enables safer, more timely, and more effective patient care.







SRS EHR's cloud-based interoperability platform—Continuity of Care Exchange, SRS CCX™ (<http://srsssoft.com/srs-ccx>)—helps physicians accomplish this critical goal.

[Back to Top](#) ([interoperability-platform#top](#))



 155 Chestnut Ridge Road, Montvale, NJ 07645 mail info@srsssoft.com  800-288-8369
Copyright © 2013 SRSsoft | [Privacy Policy](#) | [Site Map](#)