



SUVODA[®]

Trial wisely

Streamline Integrations with the Suvoda Platform

Experience easy integrations
between the Suvoda Platform and
other eClinical software providers.



Proven
History of integrations with
over 80 systems



Powerful
A single access point to eClinical
data across the Suvoda Platform



Reliable
Modern API platform with multi-layered
security infrastructure



Efficient
Dedicated team of experts to implement
with ease

The Suvoda Platform is elegantly architected to support the eClinical technology integrations that play a critical role in clinical trials. Coupled with Suvoda integrations experts, study teams will experience a streamlined and flexible integration process.



LEARN MORE

Visit suvoda.com to read case studies of how we solve unique trial challenges



Integration Expertise

Suvoda experts have experience integrating with over 80 eClinical systems. We average two or more integrations per trial and have implemented up to ten for a single trial. Our experience spans EDC, depot, CTMS, lab vendors, SAS® data extracts, and many other commercial and bespoke clinical trial systems. A dedicated team means that integrations proceed in parallel with the study configuration to help meet your study timelines.



Advanced Capabilities

Suvoda facilitates one-way and two-way integrations via standard and custom APIs, flat file transfer, cloud storage, and event subscriptions. Integration solutions are standardized for efficient reuse in future trials.

The Suvoda Platform's standards-based REST API capabilities enable study teams and partner vendors to seamlessly integrate with Suvoda solutions. Suvoda APIs support event-based notifications, like subject visit completion, and managed queries, which are configured on a per study basis for the controlled and curated retrieval of data such as enrollment records. Suvoda API endpoints are auto generated, to reflect and adapt to the unique characteristics of each study.



Data Security

Data protection is driven by the multi-layered Suvoda API security model which is designed for seamless, secure, API authentication and permission-based authorization. An API gateway provides a single point of access and control for all external clients across all studies. The gateway also provides critical traffic management functions to optimize reliability, up-time, and performance.

Features

- ⊕ Integration via APIs, flat file transfer, cloud storage, or event subscriptions
- ⊕ One and two-way integrations
- ⊕ Standardized for reuse
- ⊕ Real-time, scheduled, and on-demand data transfers

Example Integrations

- ✔ EDC
- ✔ Depot
- ✔ Lab
- ✔ CTMS
- ✔ SAS® data extracts
- ✔ Data warehouse
- ✔ Supply forecasting
- ✔ ERP / Clinical Supplies Management
- ✔ Temperature management
- ✔ Patient recruitment
- ✔ Medication compliance