

Elosity[®] Overview

Meet **Elosity**, Endpoint Clinical's 5th-generation RTSM platform, designed to reduce operational friction across study startup, supply execution, and ongoing change—enabling faster decisions, steadier execution, and confident oversight in even the most complex trials.

Unlike traditional RTSM platforms built around rigid configurations and heavy manual processes, Elosity was engineered from the ground up to support continuous change, global execution, and the realities of real-world trial complexity.

Why Elosity?

Elosity is not an evolution of legacy RTSM models. It is a re-architecture of how RTSM supports modern trial operations—designed for continuous change, real-time decision making, and global execution at scale.

Elosity reflects everything we've learned from delivering 2,000+ studies across every phase, region, and therapeutic area. It is the product of 15+ years of hands-on operational experience, reimagined in a modern, cloud-based platform built for flexibility, speed, and simplicity from day one.

Elosity is differentiated by:



Designed for continuous change, not static configuration

Purpose built to support rapid study builds and seamless mid-study changes Elosity enables controlled, traceable mid-study updates without disrupting live trials—reducing amendment timelines, rework, and operational risk



Speed of execution without sacrificing control (2- 4 week study builds)

Traditional RTSM timelines are a persistent pain point. Elosity was designed to compress build and deployment cycles, enabling studies to move from design to go-live in as little as 2 weeks, depending on complexity. This acceleration is driven by reusable components, automation, and real-time visibility—so speed is achieved through smarter execution, not shortcuts. The result: faster starts, fewer delays, and greater confidence heading into first-patient-in.



Automation with embedded governance

Advanced automation and built in quality safeguards support configuration, testing, and validation while minimizing manual effort and maintaining transparency and control across the study lifecycle. Automation is paired with validation controls and traceability, ensuring speed does not come at the expense of compliance or visibility.



A platform that works the way teams do

With intuitive, role-aware workflows and real-time visibility into study design, Elosity reduces training burden and operational friction, unlike traditional RTSMs that force teams to adapt to the system.



An integration marketplace built for flexibility and scale

Elosity's integration marketplace is designed to fit naturally into study workflows, enabling fast, reliable connections with IRT adjacent and downstream clinical systems. By minimizing custom development and simplifying configuration, integrations are deployed quickly and adapted easily as study needs change—without slowing teams down.



Built for global trials and real-world delivery

Designed with global execution in mind, Elosity supports continuous trial operations across regions—enabling faster issue resolution, consistent delivery, and confident oversight as studies move across time zones.



Key Enhancements Delivered in the R3 Release (April 2026)

R3 represents a significant step forward for Elosity—moving beyond incremental improvement to meaningfully change how complex studies are configured, managed, and adapted. By reducing friction and strengthening the platform’s capacity for real-time change, R3 enables teams to operate with greater speed, confidence, and consistency as trials evolve.

R3 enhancements include:

- ▶ **Expanded configurability for complex study designs**
Greater flexibility to support advanced randomization schemes, supply strategies, and protocol amendments without introducing additional operational burden.
- ▶ **Streamlined study build and change management workflows**
Refined configuration and update workflows enable faster startup and amendment execution, helping teams respond quickly to evolving trial needs.
- ▶ **Enhanced automation and quality safeguards**
Refined configuration and update workflows enable faster startup and amendment execution, helping teams respond quickly to evolving trial needs.
- ▶ **Improved user experience and navigation**
Usability and navigation enhancements further support Elosity’s intuitive, role-based experience, enabling faster adoption and more efficient daily use across global teams.
- ▶ **Ongoing expansion of elo AI™ enablement**
elo AI™ continues to enhance behind-the-scenes automation and insight generation, helping study teams work more efficiently and make more informed operational decisions without disrupting established workflows.

What Sets Elosity Apart in Today’s RTSM Landscape

If your RTSM struggles to keep up once a trial changes, you are not alone. Most platforms were designed for static studies. Elosity was designed for reality.

- ▶ Adapt the study without destabilizing supply or operations
- ▶ Execute amendments without introducing downstream risk
- ▶ Maintain visibility as trial design and enrollment evolve
- ▶ Scale programs without stacking complexity on the RTSM team

Elosity is not just an RTSM system. It is a friction-reducing execution platform designed to help teams navigate complexity with clarity—enabling faster decisions, steadier execution, and oversight that stands up to real-world scrutiny.



Partner with us to meet your endpoints

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