

Key Enhancements: R3 Release — April 2026

The R3 release represents a meaningful step forward in enabling CROs to deliver with greater consistency, speed, and control across multi-sponsor programs. .

Enhancement	Delivery Impact for CROs
Clearer requirements for faster onboarding and UAT Standardized, human-readable requirements improve alignment across teams and reduce ambiguity.	Faster study startup, reduced UAT friction, and more predictable delivery timelines.
Conversational insight for faster response cycles Real-time, natural language access to RTSM data enables teams to answer sponsor and operational questions without manual reporting.	Faster response times, improved sponsor confidence, and reduced reliance on ad hoc data pulls.
Audit ready- oversight at scale Human readable- audit trails provide clear visibility into system activity across studies and sponsors.	Simplified compliance, easier inspections, and consistent governance across programs.
Scalable global workflows Batch updates and streamlined operational actions reduce coordination overhead across large and complex programs.	Higher throughput, improved consistency, and better scalability across global delivery teams.

What Sets Elosity Apart?

Many RTSM platforms create friction for CROs through:

- ▶ Rework driven by sponsor specific-changes
- ▶ Manual UAT and onboarding processes
- ▶ Limited scalability across global teams
- ▶ Disconnected workflows and reporting

CROs choose Elosity because it provides:

- ▶ Predictability in study startup, UAT, and delivery
- ▶ Flexibility to support sponsor specific- needs without rework
- ▶ Speed in responding to changes and sponsor requests
- ▶ Scalability across global teams and multi study portfolios
- ▶ Traceability that supports audit readiness across programs

A Better Way to Deliver Trials

Elosity is not just an RTSM system.

It is a friction-reducing execution platform that enables CROs to:

- ▶ Deliver consistently across sponsors globally
- ▶ Adapt to change without disrupting execution
- ▶ Scale operations without increasing complexity

Built for How Trials Run

CRO delivery models are under increasing pressure to scale, standardize, and adapt simultaneously.

The difference is whether your RTSM platform enables balance or creates friction across it.

Elosity is designed to help CROs navigate that complexity with consistency, confidence, and control.