

The Tetra Scientific Data Cloud for Executives



GUIDE

Accelerate discovery, advance better drug candidates, and deliver a more robust portfolio. The Tetra Scientific Data Cloud™ collects, centralizes, and harmonizes all your scientific data across R&D, QA/QC, and Manufacturing.

Solve your data problems and accelerate workflows

Shift 76 hours per week from manually preparing contract research organization (CRO) data to assessing compound effectiveness, increasing your organization's hit rate and discovery speed.

Eliminate 3-4 manual steps when preparing data for visualization tools and make data available immediately.

Screen 2-4X more compounds and **eliminate 40-60% of the time** spent on manual data aggregation in high-throughput screening (HTS) workflows.

Invest in the platform and improve use cases across your company

Automate your CDMO data infrastructure with immediate, remote-accessible instrument- and application-monitoring that enables performance assessments and GxP compliance.

Save 2+ hours per week, per scientist in preparing chromatography data for analytics, accelerating insights and improving data-driven decision making.

Support use cases like: HTS, batch release and stability, protein purification, chromatography, biologics characterization and critical quality attribute (CQA) monitoring, and instrument utilization.

Invest in our experts and solve problems you didn't know you had

Our team helped a top 25 biopharma determine that a single immunoscreening team **spends ~5000 hours per year** on tasks that the **Tetra Scientific Data Cloud can do in ~80 hours per year**.

We helped a top 25 biopharma uncover that a bioassay team was **losing ~1000 hours per year** performing tasks that can be **completely eliminated with the Tetra Scientific Data Cloud**.

Build unprecedented long-term value

Reduce costs, improve productivity, and accelerate time to scientific insight across R&D, QA/QC, and Manufacturing.

Realize the full value of your AI/ML projects with data that is centralized, enriched, and harmonized.

Fundamental breakthroughs in life sciences are possible for the biopharmaceutical organizations that fully harness their scientific data. [Speak with an account executive today.](#)

Trusted by 15 of the top 25 pharmas