As a contract research organization (CRO), you face a number of challenges as you navigate between sponsors and healthcare organizations. The traditional method of site selection and patient recruitment in the drug development process is outdated and unreliable.

- **Flawed protocol design.** Inclusion/exclusion criteria are chosen without verifying the impact on the availability of a cohort and create future, avoidable amendments.
- **Failed site selection.** Site selection is relationship-driven and susceptible to under-enrollment and site failures. Seven out of 10 industry sponsored clinical trials do not satisfy recruitment targets and timelines.
- **Competitive differentiation.** Every CRO is data-driven. You need more than data to win more business.

TriNetX is the global health research network enabling healthcare organizations, biopharma and contract research organizations to collaborate, enhance trial design, accelerate recruitment and bringing new therapies to market faster.

By joining the TriNetX global health research network you can:

- **Support pre-award cycles.** You can now empower your staff with self-service technology to determine the impact of eligibility criteria, analyze the cohort's key data and guide sponsors to focus on real-world eligibility criteria and study expectations.

- **Accelerate feasibility evaluations.** Feasibility departments that used to spend days and weeks to validate data can now get information with the TriNetX platform in minutes.

- **Help clients design feasible protocols.** Our platform is able to help design protocols that are reflective of how patients present themselves in real-life settings.

- **Offer hands-on support to clients.** Our Clinical Operations team provides training on the user interface, analysis of cohorts, translation of study eligibility criteria into queries and query design. This ensures you and your clients receive the maximum benefit from the TriNetX network.
TriNetX gives you the power to provide data-driven feedback to clients so they can rethink protocols from the beginning of the process. This ensures trials are successful resulting in more business and revenue coming in the door.

Each data point in the TriNetX network can be traced to a healthcare organization that has the ability to re-identify individual patients once the site is selected, significantly streamlining the process of recruiting with healthcare organizations.

**TriNetX Live™**
The industry’s leading cloud-based health research platform. *Gain real-time responses and insights into patient populations.*

- Real-time scenario modeling for protocol feasibility
- Pre-qualified, identified patient lists
- Predictive analytics to project rates at which new patients match protocol criteria
- Simple to use

With TriNetX’s powerful semantic terminology capability, containing hundreds of thousands of synonyms to make your search easy, you are able to model very complex clinical criteria.

Our proprietary and extremely fast query engine provides real-time responses and insights into patient populations including patient demographics, comorbidities, procedures, medications, lab values, advanced cancer information and genomic variants. TriNetX also provides predictive analytics to help identify the rate of newly diagnosed patients that match your criteria.

Joining the TriNetX network allows you to provide value-added services to your client, conduct effective bid defenses and win more business. Start enjoying the benefits of membership in the TriNetX health research network today. Visit www.trinetx.com for more information or to request a demo.

**About TriNetX, Inc.**
TriNetX is the global health research network enabling healthcare organizations, biopharma and CROs to collaborate, enhance trial design, accelerate recruitment and bring new therapies to market faster. Members have access to TriNetX Live™, a cloud-based research platform for cohort analysis and site selection with real-time access to patient populations.