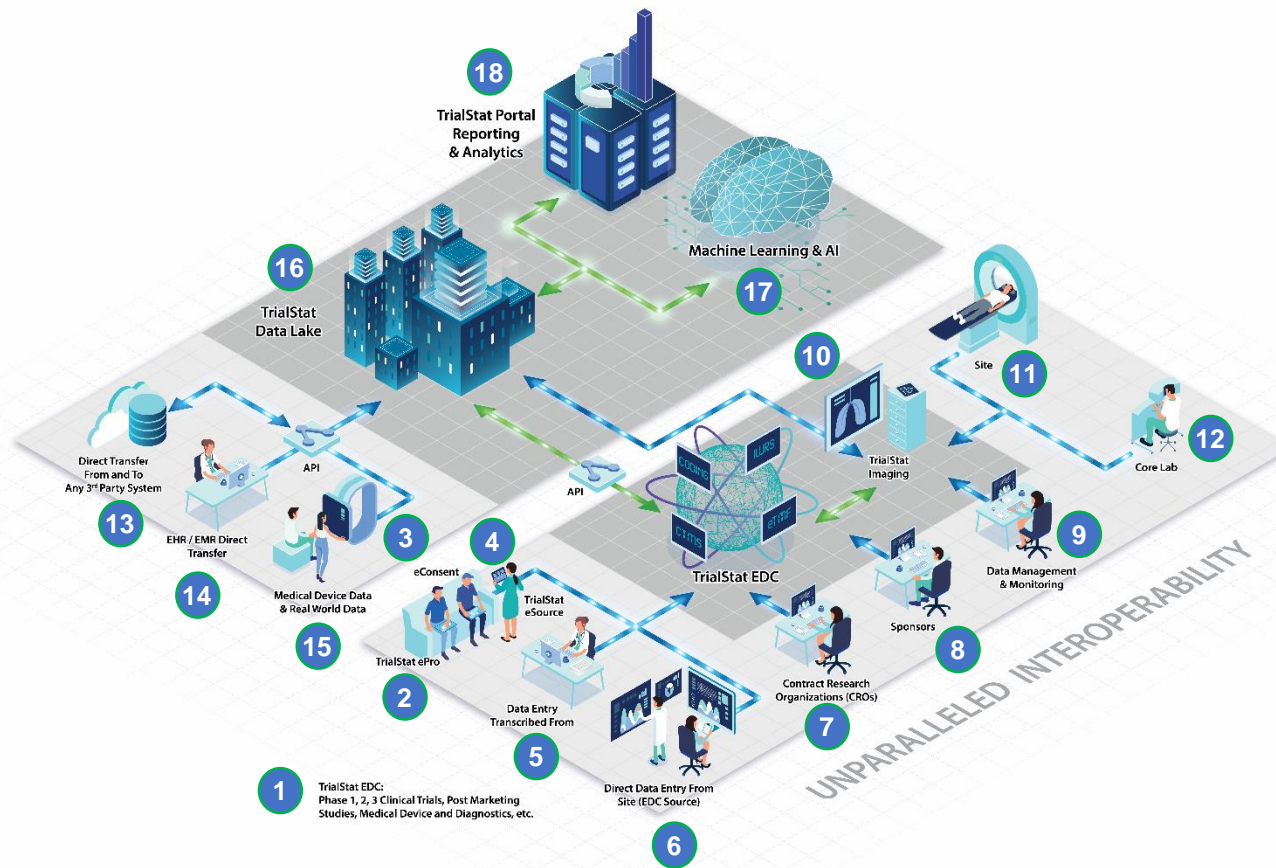


TRIALSTAT



A New Paradigm in Life Data Management Technology.

Web: www.trialstat.com
Telephone: 1-888-488-0312

- 1 **TrialStat EDC:** Supports preclinical feasibility / proof concept studies, phase 1, 2 and 3, post marketing / surveillance studies as well as Medical Device Studies, Diagnostics and more. With integrated features such as Randomization, Medical Coding, ePRO, AE/SAE tracking, Imaging, Adjudication and Real-Time Analytics and Reporting you only need a single platform for all of your studies.
- 2 **ePRO:** TrialStat has a native ePRO module for capturing patient reported outcomes and can integrate with 3rd party ePRO products and services.
- 3 **eConsent:** Accelerate patient enrollment and compliance with TrialStat's comprehensive eConsent functionality. Use text, graphics and multimedia to create an eConsent workflow which maximizes patients comprehension of your trials requirements.
- 4 **eSource:** TrialStat is fully eSource compliant, allowing sites to enter data directly into EDC, or through their EMR where it can be pushed electronically into EDC.
- 5 **Low Latency – Hi Speed User Interface:** Sites are also able to perform their data entry directly into EDC quickly and easily due to our low latency user experience.
- 6 **Real-Time Reporting & Analytics Portal:** All users have role-based access to their Reporting and Analytics Portal allowing them to see relevant data in real-time.
- 7 **Contract Research Organizations:** CROs can insource TrialStat EDC and become Certified Study Designers so that they can design and manage their own studies.
- 8 **Sponsors:** Sponsors can log in and review key study reporting and metrics.
- 9 **Data Managers:** Data Managers have the features they need to monitor, manage, and review study data including integrated Medical Coding, etc.
- 10 **Vendor Neutral Imaging Archive:** TrialStat has a Vendor Neutral Imaging Archive (Fujifilm Teramedica VNA) for capturing medical imaging for adjudication, and machine learning.
- 11 **Custom Imaging Workflow:** Medical Imaging can be captured directly from the site, de-identified, and then routed to the Imaging Core Lab.
- 12 **Imaging Core Labs:** Medical Imaging can be captured from the Imaging Core Lab and then routed into EDC.
- 13 **3rd Party Systems Integration:** TrialStat EDC supports full integration with 3rd party systems to consume or share clinical trial data and study meta-data.
- 14 **EMR / EHR Integration:** TrialStat EDC integrates with EMR / EHR systems to allow patient data to be securely pushed into EDC.
- 15 **Validated Medical Wearable Devices:** TrialStat EDC has a robust API for integrating with validated wearable medical devices to capture vital signs, quality of life metrics, ECG readings and more.
- 16 **Clinical Data Warehouse:** TrialStat provides a Clinical Data Warehouse (Data Lake) for aggregating clinical trial data for access post study close, and for use in bespoke machine learning programs. Any prior clinical studies can be loaded regardless of which EDC was used for the study.
- 17 **Machine Learning & AI:** TrialStat provides bespoke Machine Learning programs for Sponsors using our in-house team and ML programs. In addition, TrialStat can integrate validated 3rd Party ML programs into the platform for use in clinical trials.
- 18 **Reporting & Analytics Portal:** TrialStat's Reporting and Analytics portal provides customizable, role-based dashboards showing Sponsors and CROs a roll up of all of their clinical trial metrics, as well as detailed study specific metrics, insights and data points.

