ImageTrend Elite™ is the future of emergency and health-related data collection. It was developed with the user in mind, with a fluid interface optimized across multiple platforms and operating systems. The smart dashboard and real-time validation further improve productivity by allowing flexibility and reducing inaccuracies. As the first solution to receive both Receive & Process and Collect Data compliance certification for NEMSIS 3, Elite connects multiple disciplines with a single platform and integrates with other systems to aid data sharing and submission.

**Single Deployment**
Elite works across multiple hardware platforms and operating systems. That means whether your end users have an iPad, an Android-based tablet or a ruggedized Windows-based machine, they will all be using the same system. Unlike some software, Elite is a truly singular solution, and not code that has been ported or multiple versions of code that are dependent on the platform. That equates to less configuration time, faster training and consistent user experience, even in a mixed-platform environment.

**Fluid, Intelligent Interface**
The new Elite interface was built from the ground up for the ultimate user experience in data collection and reporting.
- Up-front view of key performance indicators with the dashboard
- Visual cues for users with color-blindness
- Contrasting hues provide quick alerts to validation status
- Rapidly assign fields to a form with the Form Manager
- Experience a layout that automatically adjusts to each device with the Elite interface engine

**Real-time Validation**
Consistently accurate data improves reporting and analysis results. The configurable validation rules help your team gauge their data validity on scene, whether online or offline. The validation engine works in real-time, so providers receive immediate feedback and can make corrections and ensure complete reporting at the point of data entry.

**Unified Data System**
Today’s world is interconnected through technology. ImageTrend Elite brings that connection even closer. Combined fire and EMS services can collect both patient care and fire incident data on a single platform using forms that have the same look and feel. This means faster training for more productivity for crews. Each user can take advantage of a single sign-on, even those who are providers across multiple services¹. ImageTrend builds on 15 years of experience in statewide data aggregation to make seamless reporting possible from local service to the state and national levels.

¹. When configured properly.
**NEMSIS v3 Compliant**

ImageTrend Elite was the first to be certified compliant with NEMSIS 3 for both Receive & Process and Collect Data standards. It is the future of connectivity among care providers and health information exchanges made into a reality today.

**Enterprise-ready Capabilities**

One of the key reasons Elite can do so much is because of its extended enterprise capabilities.

- Scalable from smaller agencies with 200 incidents/year to a large statewide system
- Configurable access and security based on permission groups
- Tiered administration and reporting based on your organizational structure
  - Statewide
  - Regional or district
  - Countywide
  - Cooperative
  - Custom groupings of more than one agency or department
- Users associated with multiple agencies can belong to a different permission group for each
- System configurable and service configurable settings

**About ImageTrend, Inc.**

ImageTrend, Inc. is dedicated to enterprise-level data management using technology. Based in Lakeville, Minn., ImageTrend’s Web-based applications serve a variety of industries. The company’s primary product lines consist of the Emergency Data Systems Division, which services the emergency community including EMS, fire, hospital, critical care and HIE; and the HireTouch division which services human resources professionals in higher education. ImageTrend also combines business analysis, creative design and database-driven architecture to offer the best purpose-built web applications and strategies.