ImageTrend Elite™ is the gold standard of electronic documentation and reporting. 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.

**Built on Standards, Flexible for Your Needs**
You can count on standardized data formats - including certified compliant NEMSIS version 3 and NFIRS 5.0 - from the field to final reporting in national databases. The advanced configurability and customizable forms allow your organization to optimize your workflow and capture additional data points - such as plus one codes for fire.

**Multi-Device Ready**
Choose the right type of device for your department, rather than being tied to one type of operating system, or even run a mix of devices. Ruggedized Windows-based laptops can coexist with Apple iPad and a Google Android tablets – all using the same software. That equates to less configuration time, faster training and consistent user experience, even in a mixed-platform environment.

**Fluid, Intelligent Interface**
The 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 (KPIs) 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

**Report and Analyze**
ImageTrend’s powerful reporting database gives you the flexibility to quickly and easily create dynamic reports. Monitor key performance indicators, set up alerts or triggers, or integrate multiple data sources to reveal the trends in your community. When optional ImageTrend Contiuum® is integrated, you can get up-to-the moment notifications, on-screen charts and graphs, and maps with layered data visualization.

**Dynamic Power Tools™ and Situation Tools™**
Dynamic Power Tools and Situation Tools make complex or repetitive documentation a breeze, reducing documentation effort for common procedures or doses to something as easy as a single tap based on the situation at hand. Crews can save valuable time without sacrificing accuracy.
Elite connects multiple disciplines with a single platform and integrates with other systems to aid data sharing and submission. With optional Health Information Hub™ (HIH™), Elite can connect with hospitals and HIEs for patient lookup in the field or importing the ePCR directly into the health system’s EMR.

Offline Capability
With optional Elite Field, incidents and inspections can still be documented without a wifi signal. Once connection is restored, completed reports can be submitted to Elite’s cloud-based system. Elite Field’s encrypted database keeps sensitive data protected from unauthorized access on the local device.

Combined Fire and EMS - Even Critical Care - in a Single Solution
There is no need to have separate fire RMS and ePCR documentation. With Elite, incidents can be linked to reduce data entry and discrepancies. With the optional Critical Care Module, agencies providing CCT (critical care transport) can document data points specific to their industry in the same system. The common interface also reduces training times for crew with both fire and EMS duties.

The Library
To simplify setup and encourage best practices, the Library makes it easy to share user-generated content with peers in other departments. Users can share form templates, worksheets, print reports, Dynamic Power Tools and system level validation rules in the library. All are categorized and searchable.

Preset Values
Utilizing the same configurability found throughout ImageTrend solutions, system administrators can create limitless custom presets for crews in their Elite EMS, Fire or Community Health platform to streamline workflows in the field. Administrators can save their providers substantial clicks on reports for routine events like wheelchair transfers or cancelled calls, allowing crews to focus on providing quality care, while efficiently documenting their ePCR.

Historical Medical Images
The historical EKG image feature is groundbreaking in allowing the pre-hospital care provider to view the current image and compare it to historical images from previous encounters with that patient. This makes it possible for the provider to note relevant differences indicating a cardiac event.