

Streamline Communication from First Medical Contact to the Hospital and Beyond.

The e-Bridge communication platform enables live, HIPAA-secure communications between and among EMS and hospital teams through sharing pictures, audio, video and live streaming. It provides audio and visual alerts and notifications with real-time ETA tracking, and allows 12-lead management from any monitor. With a suite of highly-configurable extensions, e-Bridge allows users to tailor its interface, alerts, buttons, workflow and more.

Choose the Solution that works for you:

Alert provides quick pre-arrival alerts and activations from EMS to hospitals, including ETA tracking.

Connect enables text, voice, telehealth video and data sharing between EMS and hospitals. Includes Alert capabilities.

WorkFLOW is a case management platform that allows for enhanced information and data communications between EMS and hospital teams, including live video conferencing. Includes Connect capabilities.

Visit is a direct-to-patient telehealth solution for EMS and hospitals to manage patients remotely.



Interpreter connects patients to medical interpreters through live video, supporting a wide variety of spoken languages and ASL.

D-Scribe X

empowers managers with full logging and access to all pre-hospital and hospital voice communication, images, data and reports.

BENEFITS & ROI

- Telehealth for treat in place, alternate destination and ET3
- Better preparedness for incoming patients through improved EMS and hospital communication
- Quicker and more efficient patient hand-off
- Faster time-to-treatment
- Real-time communication of case to entire team
- Improved quality assurance with voice and data logging and recording
- Cost and time savings on activations for stroke, STEMI and trauma
- Fully configurable and scalable

Baystate Medical Center in Massachusetts decreased their door-to-balloon time by 15 minutes by customizing e-Bridge for intaking STEMI patients. Their overarching health system, Baystate Health, saved \$8,000 with the elimination of additional systems for 12-lead storage.

Naperville Valley Fire Department in Illinois reduced time-to-treatment by 20-30 minutes, transport time of 5-12 minutes and reduced stroke treatment times by 20 minutes using e-Bridge for prehospital notifications.

Southeast Health Medical Center in

Alabama decreased their door-to-needle times by 15 minutes (20%), improved their door-to-physician time by 2.4 minutes (29%) by using e-Bridge and CAREpoint to manage all EMS-related activities, including prehospital stroke notifications and creating an overhead paging system for case alerts.

Schedule a Discovery

to get a free demo of e-Bridge today!

