

Applying NSC3™ to accident response

NSC3™ Provides a secure way for Hospitals, First Responders, and Emergency Room Staff to share live video, audio, text, and location tracking information in a scalable and user-friendly platform. The service tolerates challenging network situations, it can provide live feeds even in 3G networks.

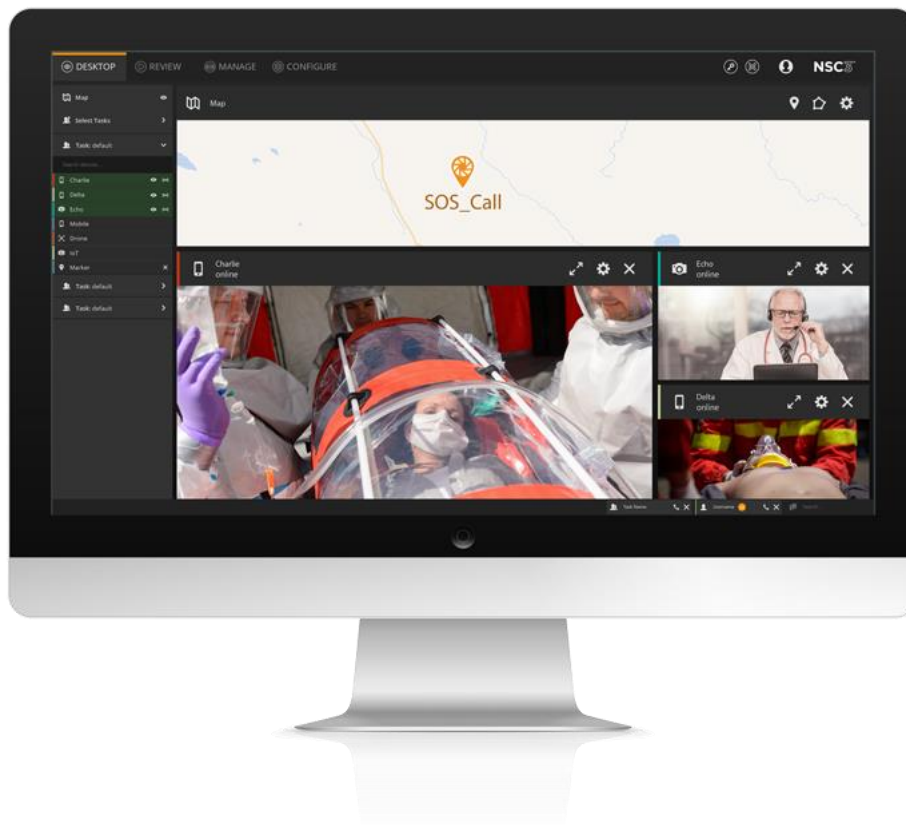


NSC Mobile™ in accident response

For example in a multiple-car accident, the responding ambulances and police can provide live data to hospitals and other participating units. Data can be video, audio, and text information, including location. The number of patients, their vital signs, and the severity of their injuries can be assessed in the hospital prior to the arrival of the patients. NSC3™ gives the hospital staff valuable minutes to be ready ahead of time and save lives.

Responders can also deploy a drone with a high-definition camera system that can stream live videos of the scene to your team. There is no need for additional hardware to make this possible with the [NSC Platform™](#). The NSC3™ command center view provides a map with the location of all team members.

Another example is when a patient arrives at an urgent care facility for further stabilization. The urgent care staff can notify the ambulance service and the hospital by sharing their information in real-time with the doctor who will continue the treatment. They can also communicate while the patient is on the way.



NSC Webapp™ as an accident monitoring and coordination tool

NSC3 platform and applications are HIPAA compliant.

NSC3™ Connects field operations personnel with command staff and medical professionals to coordinate response activities. There are several ways to deploy and host the platform and NSC3™ can provide a rapidly scalable subscription service.

From the moment that the accident is noticed till the last situation is solved NSC3™ can be in the eyes and ears of your organization when seconds count.

Nursing homes, urgent care facilities, prisons, and others can also benefit from the use of the NSC3™ Service to connect with hospital services from their locations.