

In the fast-paced realm of emergency healthcare, every second counts. Imagine a Rapid Response team hindered by limited network availability, impeding the transmission of vital patient data and hindering the monitoring and response process.

Enter Ngage CNPaaS – a revolutionary platform providing realtime bandwidth boosts for seamless communication. Tailored to healthcare needs, Ngage CNPaaS empowers Rapid Response teams, facilitating quicker decisions and elevating patient care.



A healthcare provider receives an emergency call, triggering the activation of Accident & Emergency (A&E) services activating the connected ambulance system.



The emergency application helps reach the patient's precise location through location services powered by Ngage CNPaaS.

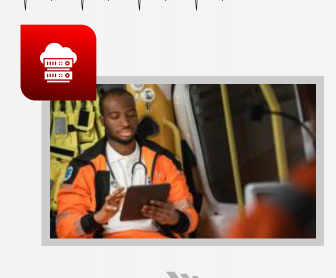




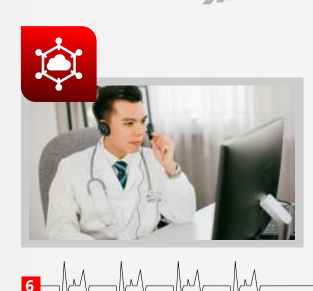
The emergency application request for quality of service and location on demand in the form of intents are fulfilled by Ngage CNPaaS.



Paramedics seamlessly share the patient vitals information and establish live HD video streaming with medical experts in real-time by taking advantage of high-speed and low latency network.



Processing critical data in real-time, ensures quick decision-making by medical experts during emergencies.



Patient safe arrival at the nearest hospital with automated arrival intimation equips medical responder in better preparation for treatment.



Ngage CNPaaS empowers first responders with high-quality data sharing and communication to save lives