

amPHI™ is a complete electronic **prehospital solution** that is **scalable**, **secure**, **reliable**, and **resilient**. amPHI provides an easy and efficient documenting platform, with real time information integration and sharing capabilities supporting collaborative care and powerful data mining opportunities across the entire episode.

amPHI[™] is currently installed in more than 800 ambulance response units (road and air) with 15,000+ users, servicing over 9 million citizens. amPHI boasts a consistent uptime of more than 99.98% and is supported by 24/7 system surveillance.



Superior clinician designed multi-contributor

AePCR – seamless information sharing and handover



Collaborative care model across the entire episode



Secondary Triage – supporting low acuity call management – decrease unnecessary ambulance dispatch



Advanced Mass Casualty Management

unique browser-based dashboards for collaborative mass casualty



Advanced Fleet/Resource Planning

- planning, implementation monitoring and auditing



Cloud enabled solution – FHIR standards interoperability

