



Ortivus

Start saving vital seconds
with MobiMed ePR

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Saving. Vital. Seconds.

As ambulance services embrace the transformation outlined in this white paper, the question becomes not if, but how to implement an ePR system that truly meets the demands of modern pre-hospital care. Ortivus provides a solution, MobiMed ePR, designed to bridge this gap, turning the promise of digital patient records into tangible improvements in workflow efficiency, clinical accuracy, and operational insight. By combining real-time documentation with mobile accessibility and integrated decision support, MobiMed ePR enables EMS personnel to focus on patient care while ensuring that critical information flows seamlessly through the healthcare system.

The strength of the solution lies in its adaptability and interoperability. The platform integrates effortlessly with hospital EHRs, CAD systems, and other key operational software, allowing patient information to move securely and instantly from the field to the next point of care. Customisable forms, automated workflows, and embedded quality checks ensure that data is accurate, complete, and actionable, reducing the administrative burden on front-line personnel while supporting compliance and continuous improvement.

Looking forward, MobiMed ePR positions ambulance services to meet the evolving challenges of out-of-hospital care. Its embedded Business Intelligence tools provide actionable insights from every patient encounter, enabling smarter resource allocation, faster clinical decision-making, and proactive operational optimisation. In this way, MobiMed ePR is not simply an ePR system, it is a strategic partner for ambulance services ready to advance into a more connected, efficient, and data-driven future.

Proven impact across UK and Northern Ireland

The effectiveness of MobiMed ePR is reflected in its adoption and ongoing partnerships across the UK and Northern Ireland. These collaborations highlight the adaptability, reliability, and clinical value of MobiMed ePR. From dense urban centres to remote rural areas, the system enables ambulance services to deliver faster, safer, and more informed care.

South Central Ambulance Service (SCAS)



South Central Ambulance Service (SCAS) serves over 7 million people across southern England, responding to hundreds of thousands of incidents annually. SCAS leverages MobiMed ePR to provide frontline clinicians with real-time documentation, decision support, and full integration with NHS Spine services, including the National Care Records Service (NCRS). Connections with SCAS's Computer Aided Dispatch (CAD)

system and multi-parameter monitors enable automated population of mission data and vital signs directly into patient records, reducing administrative burden and supporting more timely clinical decisions.

South Western Ambulance Service (SWAS)



South Western Ambulance Service (SWAS) operates across one of England's largest geographic areas, serving over 5.5 million people with a fleet of more than 900 vehicles. SWAS relies on MobiMed ePR for real-time patient documentation, CAD integration, and direct transfer of vital signs from monitors and defibrillators. These capabilities help optimise clinical workflows, maintain data accuracy, and allow clinicians to

focus on patient care, supporting operational efficiency and patient safety across a mix of urban, rural, and coastal environments.

Northern Ireland Ambulance Service (NIAS)



Northern Ireland Ambulance Service (NIAS) provides emergency medical care to approximately 1.9 million people. NIAS uses MobiMed ePR to integrate efficiently with Northern Ireland's core systems and the Epic® EMR platform, enabling smooth information flow from the field to hospitals. Integration with monitoring devices, including Corpuls® monitors and defibrillators, automates the transfer of critical clinical data, enhancing workflow

efficiency and supporting timely, informed clinical decisions during emergencies.

Connect Prehospital Care II



In Sweden, Kronoberg County has pioneered the integration of MobiMed ePR with the region-wide Cambio Cosmic patient record system, creating a unified care pathway from ambulance to hospital. This initiative, recognised with the Swedish Prehospital Award, enables real-time transfer of prehospital data directly into hospital records, reducing manual handovers, improving data accuracy, and

strengthening patient safety. Today, several additional regions have followed Kronoberg's example, including Västmanland, Örebro and Norrbotten. The project marks a milestone in the vision of "One Patient – One Record", demonstrating how interoperability and collaboration can transform the quality and continuity of prehospital care.

The next step

MobiMed ePR is already transforming ambulance services across the UK, Northern Ireland and Sweden. Proven, adaptable, and built for the future, it empowers clinicians to deliver safer, smarter, and more efficient care where it matters most.

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