

OUR PURPOSE IS TO BE OUR CLIENTS' PREFERRED PARTNER ON THEIR DIGITAL TRANSFORMATION JOURNEY

"We provide a flexible and efficient software solution, which **empowers the paramedic by bringing the expertise of the organisation directly to the paramedic** and aiming to enhance the focus on the patient by delivering a seamless patient care from emergency to hospital"

Knud Buus Pedersen,
Managing Director
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www.dedalus.com/nce/en/



LEARN MORE

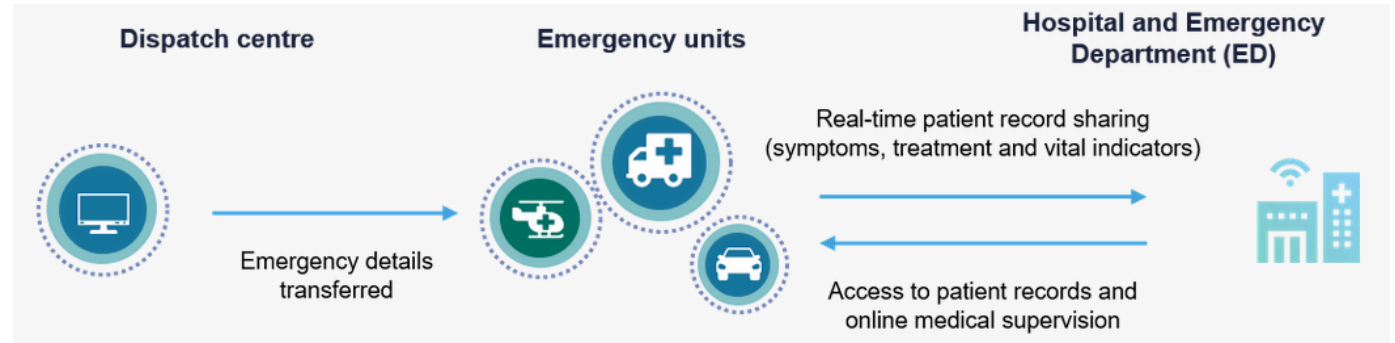
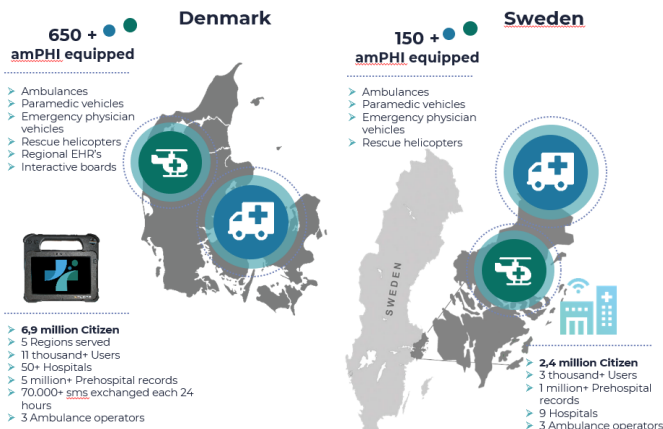
WELCOME TO AMPHI

PART OF DEDALUS

A COMPLETE ELECTRONIC PREHOSPITAL CARE RECORD (EPCR) SOLUTION



PRESENT IN DENMARK AND SWEDEN



INTRODUCING AMPHI

PART OF DEDALUS

- Leading Nordic provider of unique prehospital software
- Delivers superior products to the prehospital sector
- Working across the whole continuum of care
- Offering Open Standards-based solutions

It is vital to be able to start passing information from the ambulance to the hospital, when an ambulance responds to an accident. With amPHI the ambulance staff has the right tool to start registering patient data already at the scene of the accident or while driving to the hospital.

From time of collection amPHI's prehospital patient record sends information about the patient's condition and initial treatment from ambulance on to the emergency department and medical adviser.

All information about the patient's condition is registered continuously during the prehospital intervention, which helps to ensure a better care process, a faster diagnosis and more effective treatment.

Amphi is the unique solution in the market offering the patient the best possible treatment through a simple and fast collection of relevant patient data as early as possible and communicating it further in the care chain.