

AviCenna® AIS

Ambulance Information System



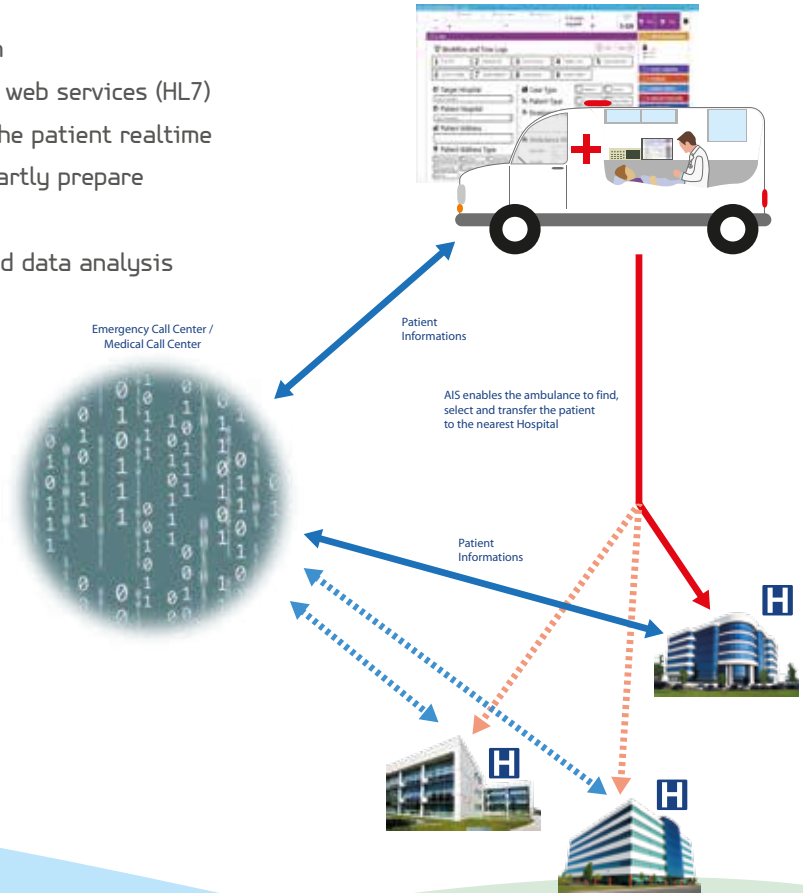
“Every second counts during an emergency...”

AviCenna® AIS

Ambulance Information System

AviCenna Ambulance Information System (AIS) is a solution designed for healthcare providers' ambulance and emergency services. AIS enables the instant examination, analysis and preparation patients while transferring them to the facility within the crucial time in the given ambulance. AIS allows monitoring of the vital signs and other medical information (through direct integration with medical devices within the ambulance) of the patient realtime and online from the facility while the patient is being transferred. AIS aids the ambulance personnel to find the nearest hospital and the transfer of the patient's medical information in a timely manner.

- Easy to use, ability to use through tables / touch – screen
- Immediate access of realtime patient vital data from the healthcare facility
- Direct integration with Medical Devices (Blood Pressure, Pulse, ECG, SpO2, etc)
- Secure and web based
- Ability to use across all platforms
- Scalable and flexible modular platform
- Integration with HIS and EDIS through web services (HL7)
- Online data query and monitoring of the patient realtime
- Enabling the healthcare facility to smartly prepare prior arrival of the critical patient
- Numerous performance indications and data analysis
- Rapid and easy data analysis
- Instant access
- Automated data push and pull.



www.datasel.com.tr

Ankara (HQ):
Eskişehir Yolu 9. Km.
ODTÜ-MET Tesis içi
ODTÜ Teknokent
06510 Ankara / TURKEY
T: +90 312 284 87 83
F: +90 312 284 17 64

İstanbul (Branch):
Kültür Mah. Otlukbeli Sokak
Arnavutköy yolu üzeri No:1
34340 Etiler
İstanbul / TURKEY
T: +90 212 263 25 70
F: +90 212 263 27 75

Dubai (Branch):
Dubai Biotechnology &
Research Park
(DuBiotech) Block 3
1st Floor P.O.Box 500767
Dubai / United Arab Emirates
T: +971 56 790 97 15

Riyadh (Branch):
Office No. 407
Al Khozama Center
P.O.Box 59561
Riyadh 11535 / Saudi Arabia
T: +966 56 396 88 03

