TECHNOLOGY OFFER

VITAM®: VIDEO TELEASSISTANCE & MONITORING

Increased life expectancy is leading to an aging population which represents a challenge for the present and future. This challenge requires ICT solutions that improve the management of users, using a technology more accessible. In this context it is necessary to provide solutions to sectors such as health or social. UdG technology VITAM®, offers solutions for remote assistance which reduce outgoings and provide more effectiveness and efficiency in the service delivery.

TECHNOLOGY DESCRIPTION

VITAM®-Video Teleassistance and Monitoring-, is a set of teleassistance videoconferencing tools mainly devised to eHealth and social environments. It includes tele consultation with waiting room, attention centralized 24h ("call center"), tele assistance for sick travelers with reduced mobility or chronic, for users with social needs, to monitor diminished, for communication i patient-nurse to develop group training sessions or rehabilitation.

APPLICATION AND TARGET MARKET

VITAM® works in any operative system: Windows, Mac i Linux. It can be used in mobile devices such as smartphones or tablets’ working with Android O.S and it’s been also developed for IOS.

COMPETITIVE ADVANTAGES

- Accessible & intuitive environment
- Multidevice (desktop, Smartphone, Tablet)
- For any O.S.
- Customizable (Workflow & Interface)
- Videoconferencing for multiple users

TIME-TO-MARKET

It is currently available for proof of product. VITAM® is trademark protected.

DEAL SOUGHT

Technology license agreement or Collaboration agreement for technology development.

RESEARCH GROUP

Broadband Communications and Distributed Systems.

CONTACT

Valorization Unit Technology Transfer Office (TTO)
University of Girona
corporatia@udg.edu
+34 972 41 98 65