Field collection tool for demining missions

Spinator, a company member of the TIRAMISU consortium, is currently working in partnership with Dialogis, proTime and the Université Libre de Bruxelles ISEAT, to develop and deliver the innovative field data collection tool T-IMS, for the different tasks within humanitarian demining missions. T-IMS is expected to be officially launched in late 2015.

The development of the system is being carried out in close cooperation with the Geneva International Centre for Humanitarian Demining (GICHD). In order to ensure compliance with all relevant standards and to facilitate seamless communication between T-IMS and the Information Management System for Mine Action (IMSMA), T-IMS will also provide an interface for the "Mine Action Cloud" TIRAMISU Repository Service (TRS).

T-IMS in summary:
- User-friendly interface (like a tablet or a smartphone)
- Well-documented MA and GIS standards
- Contains GICHD’s ordnance database
- Functions on any Windows 8 compatible platform
- Can be operated through touchscreen and/or keyboard
- Provides reports on: Non-Technical Survey, Technical Survey and Clearance
- Does not require internet connection
- Will host a User and Support Program

www.fp7-tiramisu.eu

The research leading to these results has received funding from the European Union's Seventh Framework Programme (FP7/2007–2013) under grant agreement n°284747