



We'll be there: Hall 6 Stand E30

10 – 14 March 2014 · Hannover · Germany



Visit TIEN PHONG TF at Hall 6, Stand E30, CEBIT 2014, Hannover, Germany

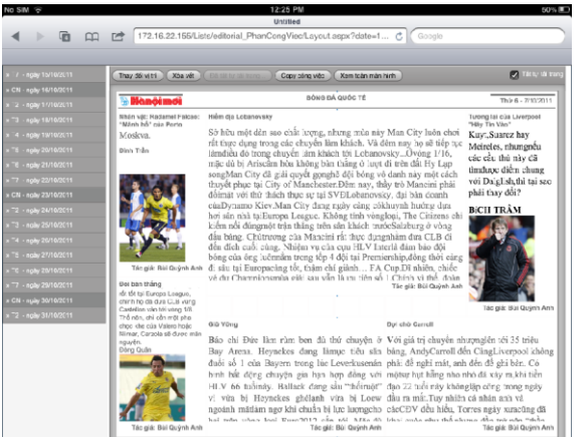


New from TF at CeBIT 2014: See the latest in TF SW Products at CeBIT 2014!

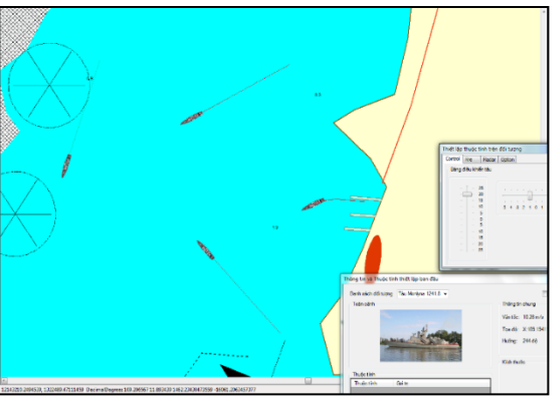


NewsEdiTF -new advanced complete Multi-channel Software Editorial Application system dedicated for creating optimal environment for Newspaper Editorial Rooms to allow users, both journalists-knowledge workers and creative designers as well as different in-nature-of-work departments work together simultaneously on a single page, in the same article, in the same time from the idea, content creation through the article writing, editing and content management in a standard Web environment to publication in multiple channels using MS Office and MS SharePoint platform.

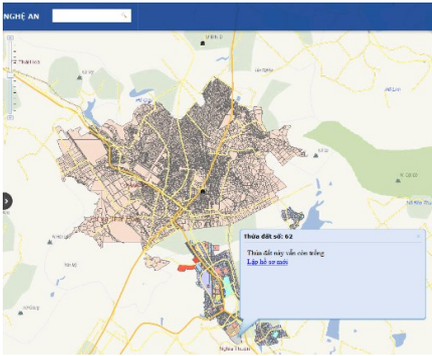
From the launching of product in December 2012 till now, NewsEdiTF was implemented in 15 Vietnamese Newsrooms with more than 1,000 users. By integrating open standards and others, using the organization's standard business tools such as Microsoft Office with standard popular desktop publishing products such as QuarkXPress, Adobe InDesign or powerful Quark Publishing System for publishing networks, NewsEdiTF offers cost effective and functional solutions, allowing Newspaper Editorials connect their enterprise-wide content management and collaboration platform to a popular publishing system.



TF 3D Sea Battle Simulation system: New, advanced, flexible and scalable system dedicated to generate and execute realistic naval battle space scenarios, including surface, air and land entities, as well as ship-built weapon systems, tactical data link, communications and



environmental conditions. TF 3D Sea Battle Simulation system is designed for naval warfare and naval operations, and is based on Esri advanced mapping technology to provide naval and training organizations the power to quickly identify patterns, trends and threats to help them make better decisions achieve their missions through the collection, management, and distribution of essential geospatial data using the ArcGIS platform...



ArcGIS®Based Geographic Information system for Land registry Administration:

Using ArcGIS mapping technology, the projects related to the field of environmental resources, the main task to help customers build the data warehouse of mapping from multiple different resources. At the same time build up the application, which helps customers manage data warehouse dynamically operation.

Our experts equip themselves with the products like ESRI (ArcGIS, ArcView, QCVIEW, Arc CAD) and Autodesk (AutoCAD, AutoCAD Map) to accomplish customer requirement. Including services: Map data creation and digitization services; Utility mapping, contour mapping, topographic mapping; Geo rectification and geo-coding services; Raster editing; GIS data analysis; GIS based custom application development; Remote sensing like image processing and classification.

IdenTF™ MMB-ACTA: Multi-Modal Biometric Access Control & Time Attendance Systems and applications



are all engineered and developed for the highest security level to both employees and visitors by combining different biometric identification and verification methods.

IdenTF™ MMB-ACTA is an access control system that operates completely without ID cards, keys or PIN technology to enable secure access for from 100 to 45,000 employees to the customer's building and campus with up to 1,200m distance between central

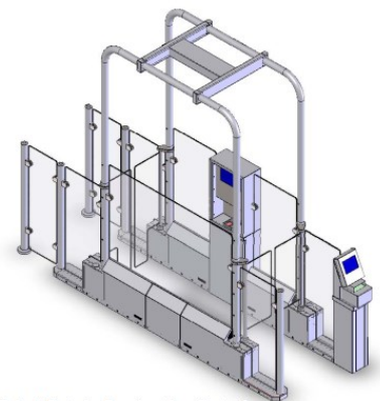
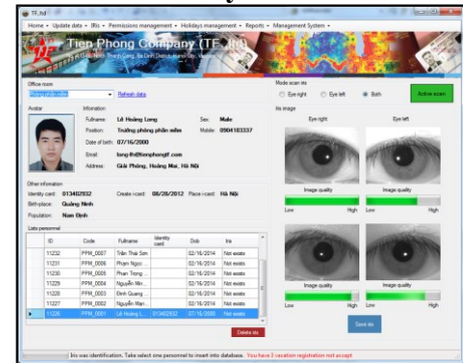
computer to Biometric-controlled gates .

Eliminating the risk of tokens and keys being lost, stolen or misused, TF' system uses only biometric verification and identification methods in a solution that combines the most accurate Fingerprint, Face and Iris algorithms.

At present, TF is installing fingerprint, face and iris recognition systems as well as so-called Biometric-controlled gates at for customers in Vietnam. Biometric-controlled gates are a new type of access gate that provide highest security protection and more user-friendly access for protected areas and buildings as airport, banks and office buildings etc.

In addition, a vehicle access control system identifying vehicles by their license plates is supplied at the entrance/ exit points in the parking facility. Combining biometric methods, such as fingerprint, face recognition and iris identification within the security concept, to verify a person's identity, ensures that only authorized persons may enter the protected building through existing entrances.

License Plate Recognition System (LPR) designed and developed by Tien Phong (TF) can be installed simply, with friendly interface for and users, allows user to customize on demand.



TF AutoGate for Immigration Control

Plan to visit Cebit 2014? Just to send us your request for eTicket to info@tienphongtf.com with your name/company contact info and your email address to get the eTicket code!

For more information about TF products, please visit us in Hall 6, Stand E30, CEBIT 2014, Hannover, Germany and our website at www.tf.com.vn or contact us at info@tienphongtf.com.