New Features of SuperMap iMobile 8C(2017)

--Indoor navigation

SuperMap iMobile supports integration of navigation and GIS. Navigation can directly use maps and GIS data, realizing the seamless integration of navigation and business functions, supports customizing path analysis and navigational parameter conditions, realizing personalized navigation. SuperMap iMobile 8C(2017) navigation components include traditional navigation components, industrial navigation component and indoor navigation component.

- Traditional navigation: set best path between 2 points and simulates navigation display; also can set the destination and analyze the best path between current location to the destination and guide in accordance with the locations. Audio navigation is embedded in the navigation function. Supports multiple path navigation analysis functions, such as: recommendation of fastest, quickest, less-cost to meet different requirements.

- Industrial navigation: SuperMap iMobile 8C provides with GIS data navigation support, allowing navigation data processing being independent form third-party software, lowering data cost, letting data update any minute. SuperMap iMobile 8C provides complete navigation data production, allowing data collection using iMobile, using iDesktop to edit the data and then apply to the development system of iMobile.

- Indoor navigation: Indoor navigation is the newly added component in SuperMap iMobile 8C(2017), supporting indoor & outdoor display, cross-floor path plan, indoor navigation and navigation functions.
Cross-floor path navigation

Indoor navigation