

What's new in Rolta OnPoint™ 10.0

Rolta OnPoint™ is an industry leading configurable spatial integration platform with powerful out-of-the-box Geo-Visualization capabilities. Rolta OnPoint™ 10.0 released on 22nd January 2016 provides support to latest key platforms like ArcGIS 10.3, Portal for ArcGIS, Open Layer 3 along with improved accessibility compliance. It is a value-packed release offering exciting new features like:

Some compelling reasons to upgrade to Rolta OnPoint[™] 10.0

Highlights

- New Landing Page, Geo-Spatial statistics dashboard and facility to Data import & export
- New interface for Measures, Markups
- New Map Providers like ArcGIS Server (REST API), ArcGIS Cached Map Service, ArcGIS Image Server (REST API), ArcGIS Feature Server (REST API)
- Several new client side operations like Clientside selection symbols for Rest Map Providers, Highlight features, Map service transparency, Clustering, Markup Operations
- New features: New Map rotation tool which can also print the map, animated zoom to operations, layer reordering, provision to add and configure multiple basemaps, provision to add and remove map services from overview map, support for time aware dataset

- Portal for ArcGIS Integration with support to configure WebMaps, MapServices and image services. Also supports feature services, features collection and federated ArcGIS server
- Other ArcGIS features: Rest API support for LRS, ArcGIS Feature Service Support, ArcGIS Image Service Support, Multiple Membership Provider
- Easily visualize the changes in different layers with layer swipe, blend and flicker
- ∠ Complete support for Open Layer 3.9
- Proj 4 library for cartographic projections
- Compliance to L1 & L2 accessibility standards









