

RedSpider Web v3.2

IONIC (Belgium) has released RedSpider Web version 3.2, with support for both English and French. The product offers the functionality for building an interoperable Spatial Data Infrastructure (SDI) within an organisation's overall IT-landscape. The new version includes an OGC Web Terrain Service for the production and navigation of 3D scenes. For example, data may be distributed Web Map Services for imagery, Web Feature Services for building or other feature data and Web Coverage Services for Digital Elevation Models. Developers can now use PostGIS, a free enabler for the Postgres database, to deploy data with both WMS and transactional WFS interfaces. Version 3.2 supports http GET/POST, WSDL and SOAP interfaces for WMS, WFS and WCS interfaces. The product offers an enhanced WCS for multi-spectral imagery. In conjunction with other IONIC products, such as GeoViewer, it allows for the deployment of real-time image archives comprising massive data of HyperSpectral (HSI), MultiSpectral (MSI), Electro-Optical (EO) and microwave (RADAR) Imagery.

<https://www.gim-international.com/content/news/redspider-web-v3-2>
