

SDI Extension for ArcGIS

The Carbon Project has released an update to CarbonArc PRO, its Open Geospatial Consortium (OGC) Spatial Data Infrastructure (SDI) 1.0 extension for ArcGIS. SDI 1.0 is a selected suite of OGC standards endorsed as part of ongoing efforts by government agencies to promote interoperability.

CarbonArc PRO 1.5 brings a new generation of SDI 1.0 compliant data discovery and production tools directly to the ArcGIS desktop.

"CarbonArc PRO 1.5 wraps the OGC SDI suite of standards into a new generation of user friendly data production tools for the ESRI ArcGIS 9.2 desktop," said Jeff Harrison, president and CEO of The Carbon Project.

This release of CarbonArc PRO provides new and enhanced feature data production tools based on OGC SDI 1.0, a key need for federal users. By plugging into ArcGIS, CarbonArc PRO lets people use SDI 1.0 services and data as an integral part of the GIS, including WMS, WFS, WFS-T, WCS, Filter Encoding (FE), Gazetteer, GML, GMLsf and Catalog Services (CS-W). In addition our Microsoft Virtual Earth extension allows access to tile based world maps all as an integral part of the GIS."

<https://www.gim-international.com/content/news/sdi-extension-for-arcgis>
