

CAPABILITY

map applications

INDUSTRY

Government

.NET

jQuery

Leaflet.js

Kinetic.js

KML

GeoJSON

Google Maps

Common Map API

Open Street Maps

Ozone Widget Framework

Web, mobile, and widget based

TECHNOLOGY / SKILLS

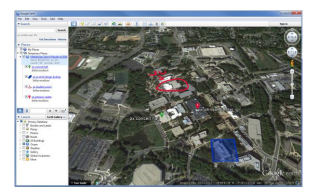
Falcon Logic

Sector: Government Solutions

Project: MediaSnap



MediaSnap Snap, Save, Share



MediaSnap provides mobile data collection in a lightweight, HTML5 based platform utilizing a web map. Field users can create annotations and comments including photos and video and place them on the map. Di2E CDR compliant search provides enhanced KML output for rendering on a compatible engine such as Google Earth or ArcGIS.

Alignment

Di2E Interoperable/PX Participant

MediaSnap data available through Common Map API on compatible widgets. Plug and play in the Ozone Widget Framework; MediaSnap internally transforms data stored as geojson with custom media attachments to pretty kml, atom, and rss.



Di2E SV-1

MediaSnap implements services mapped to Di2E SV-1 including Collaboration, Visualization, and Data Discovery.



Di2E Aligned

Product enables Di2E services through KML and interoperability.



Di2E Registered/PX Available
Registered with the Di2E Plugfest eXchange.



Di2E SvcV-4 Whiteboard, WebMap, COP, CDR, Mobile Content/Target Collection.

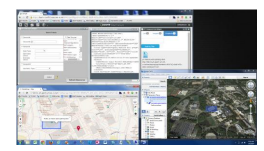
/mediasnap.falconlogic.com



https://mediasnap.falconlogic.com

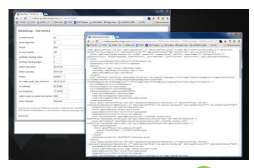
Retrieve Content

MediaSnap exposes Di2E CDR endpoints in atom, rss, geojson, and kml formats for consumption and rendering by the consumer. EFT CDR retrieval depicted below.



Content Search

MediaSnap is CDR compatible for providing content search capabilities.













Herndon, VA

877.303.2526

www.falconlogic.com

falconlogic