Irish Mapping & GIS Solutions

IMGS
8b Keypoint
Rosemount Business Park
Dublin 11
Ireland

Founded in 2002, we are Ireland’s leading supplier of spatial solutions for government, utility and telecommunications industries. Our solutions enable our customers to survey, visualise, and integrate spatial data and non-spatial data into their enterprise information systems.

GIS information has become an integral part in the decision making process in many enterprises, across all industry sectors. We understand that collecting, storing and utilising GIS data efficiently and accurately is of paramount importance for organisations.
Directions

The IMGS Office is Located at:
8b Keypoint
Rosemount Business Park
Dublin 11
Ireland

Approaching from Dublin City Centre:
1. Driving towards Blanchardstown, take the N3 (Navan Rd) as far as the Blanchardstown Roundabout.
2. Continue straight on through the roundabout (taking the second exit).
3. Take the next exit off the N3 and turn right across the bridge, onto Snugborough Road.
4. Take the first exit off the next roundabout (veering left slightly), staying on the Snugborough Road.
5. Follow the Snugborough Road until arriving at the crossroads with Ballycoolin Road.
6. Turn right here and then take the immediate left into Rosemount Business Park.

Rosemount Business Park: (View map below)
- Upon entering Rosemount Business Park, take the first right.
- Continue straight on and look for “Keypoint Centre” signposted at a right turn.
- Take this turn and follow the road to the very last right turn into the IMGS car park.

Want to know more? For more information and any enquiries, visit the Contact Us page.
Dublin: 22nd September - Ashling Hotel
Belfast: 24th September - The Mount

Registration: email Amanda - adonegan@img.ie
Reasons to attend...

See the latest solutions from the 2015 Hexagon Power Portfolio which empowers users to harness the continuous flow of data to solve complex problems such as:

**GeoMedia**
- Using GeoMedia to view Mobile Mapping Point Cloud in 3D.

**ERDAS IMAGINE**
- Automatically processing UAV data within ERDAS IMAGINE.

**ERDAS APOLLO**
- Using the automatic crawl capabilities in ERDAS APOLLO to catalogue databases, imagery and CAD & GIS files.
- Significantly compress point cloud data and stream it into geospatial applications.

**GeoMedia WebMap**
- Perform 3D shadow analysis using GeoMedia WebMap.
- Publish data to the public using the Consumer Portal in a user friendly accessible client.

**GeoMedia Smart Client**
- Manage Local Government Planning and Property data using the latest Smart Client workflows for accurate data capture.

**Mobile MapWorks**
- View and capture data offline across mobile platforms using Mobile MapWorks.