Web-based LiDAR data processing
Pointer Web-Platform

Dogan Altundag
GeoSignum
GeoSignum

- High-tech engineering company specialized in automated feature extraction, analysis and 3D mapping software solutions in the field of 3D laser scanning
- Located in Delft
- Part of high-tech business incubator YES!Delft since 2013
What we do?

Innovative software solutions in **automated feature extraction** from LiDAR data

**Experience:** Thousands of km of LiDAR data processing in automated manner for large scale areas (e.g. entire city, highway and railway)
Massive size LiDAR data

Enormous volumes of laser scanning data is acquired via different platforms:

- **Airborne scanning**
- **Mobile Scanning**
- **Terrestrial Scanning**
LiDAR usage by organizations

Many departments

Collect one time,
Use many time!
LiDAR usage by organizations

Many departments

Collect one time, Use many time!

Common Project Using the same data source
Once you have the LiDAR data, then?

Some issues you will need to consider:

• A powerful Desktop/Workstation with high-end video cards CPUs, RAMs etc..
• Different applications, feature extraction, analysis tools etc
• Storage space (a massive one, secure, fast and efficient)
• Visualization,
• collaboration with a colleagues
• Training people
A new way of LiDAR data processing
Unique technology: Web-based LiDAR data processing
GeoSignum Pointer Web-Platform
Unique technology: Web-based LiDAR data processing

Airborne LiDAR
Mobile LiDAR
Terrestrial LiDAR

www.yourorganisation.pointer.cloud
GeoSignum Pointer Web-Platform
Unique technology: Web-based LiDAR data processing

Access
Immediate access
Terabytes or Petabytes of LiDAR (Airborne, Mobile and Terrestrial) data from your browser.

Manage
Create and manage unlimited LiDAR projects with download and share functions.

Extract
Extract and analyze features with just a mouse click on your browser.

Visualize
High performance 3D visualization and 3D measurement tools on your browser.
All you need is a web-browser!

- No need - different plugins
- No need - powerful Desktop/Workstation
- No need - powerful video card/GPU
- No need - storage space
- No need - diverse feature extraction tools
- No need - data analysis tools
Fully Automated Feature Extraction

On-the-fly automated 3D point cloud processing

- Curb extraction
- DSM creation
- DTM creation
- Tree extraction (segments)
- Tree extraction (position)
- Building Rooftop extraction
- Fences/walls/Building Facades
- Vehicle removal
- Data cleaning
- Change detection

Data source: CycloMedia-Mobile LiDAR
Fully Automated Feature Extraction

On-the-fly automated 3D point cloud processing

- Curb extraction
- DSM creation
- DTM creation
- Tree extraction (segments)
- Tree extraction (position)
- Building Rooftop extraction
- Fences/walls/Building Facades
- Vehicle removal
- Data cleaning
- Change detection
Fully Automated Feature Extraction

On-the-fly automated 3D point cloud processing

• Curb extraction
• DSM creation
• DTM creation
• Tree extraction (segments)
• Tree extraction (position)
• Building Rooftop extraction
• Fences/walls/Building Facades
• Vehicle removal
• Data cleaning
• Change detection

Data source: CycloMedia-Mobile LiDAR
Fully Automated Feature Extraction

On-the-fly automated 3D point cloud processing

- Extract ground/non-ground
- Extract Planar Surfaces
- Fences/walls/Building Facades
- Extract objects based on geometry
- Extract Pole like objects
- Remove Vehicles
- Clean data
- many more...

Data source: rotterdam.pointer.cloud

Data source: leiden.pointer.cloud
LiDAR data analysis tool sets, annotation, measure, profile

• Tagging/annotate context
• Measure distance and download
• Profiling
• Filter Noise,
• Filter Height,
• Downsampling, Thinning,
• Data smoothing,
• Fill holes,
• Extract min-max percentage,
• Remove duplicates
• Quality analysis
• Collaborate on the same project
• Share data instantly
• Overlay 2 different LiDAR data to check differences

• many more...
Thank you for your attention!

For more information please contact:

dogan@geosignum.nl
info@geosignum.nl
www.geosignum.nl
https://pointer.geosignum.nl

GeoSignum BV
T: +31 (0)15 203 6000
Molengraaffsingel 12-14
2629 JD Delft (YES!Delft Building)
The Netherlands