AM/FM-GIS – Belux aisbl

Jean-Yves Pirlot
President
Overview

- Short presentation of AM/FM-GIS Belux
- Vision 2030 / the needs of our sector
- A few main topics of interest
- Conclusions
GIS DATA LAYERS

Many different types of data can be integrated into a GIS and represented as a map layer.

Examples can include: streets, parcels, zoning, flood zones, client locations, competition, shopping centers, office parks, demographics, etc.

When these layers are drawn on top of one another, undetected spatial trends and relationships often emerge. This allows us to gain insight about relevant characteristics of a location.
AM/FM-GIS

- Automated Mapping
- Facilities Management
- Geographic Information Systems / Sciences
- European NPO under Belgian Law
- Part of the umbrella of AM/FM-GIS Europe
- Goal: promote the use of GI in BE-LUX
- Enhanced activity at the EU level
Vision 2030 – BeGeo 2019

• Excellent coordination at all public levels
• Strong relationship between the public sector, the private sector and the citizen
• Good knowledge about the importance of GI
• Policies based on GI
  – Mobility;
  – Urban Planning;
  – Security ...
Excellent Cooperation
When there’s no good will
Even with good will
What do we need

• Excellent cooperation
  – Avoid silo mentality and structures
  – Prioritize the Data Integration in the public sector
  – Develop a common and shared vision with clear responsibilities for all stakeholders
Strong Public – Private relation
Citizens

• Demand driven public sector
• Efficient cooperation public an private sectors
• Use of nudging to orient the behavior
Awareness raising about GI

• Importance of the Education
• Promote CPD
• Presence in the governance of all parts of administration
  – Begeo 2019 was an eye opener
Policies based on GI

• Specific sectors
  – Mobility; Urban Planning; Security ... 

• Case studies
  – Be-Alert
  – Housing, mobility and climate
  – Smart cities and smart citizens
  – Economy and innovation
  – Education
Soyez alerté en situation d’urgence

METEEN VERWITTIGD BIJ EEN NOODSITUATIE?
ALERTÉ DIRECTEMENT EN SITUATION D’URGENCE ?
SOFORT ALARMIERT BEI NOTFALLSITUATIONEN?
Policies based on GI

- Specific sectors
  - Mobility; Urban Planning; Security ...

- Case studies
  - Be-Alert
  - Housing, mobility and climate
  - Smart cities and smart citizens
  - Economy and innovation
  - Education
Conclusion

• Same remarks apply at the EU-lever
  – Better coordination
  – Strong relationship between the public sector, the private sector and the citizen
  – Good knowledge about the importance of GI
  – Policies based on GI

• Agency in charge of Geo-Information