



Bentley Systems

Freek Boersma



Bentley Systems

World wide supplier of interactive software solutions which allow our users to design, build, manage and operate infrastructure – faster, better, safer and more cost efficient.

Information Lifecycle



- *Coordinated Planning*
- *Integrated Mapping*
- *Better Designs*

- *Better Build Assets*
- *Faster Completion*
- *Reduced Cost of Construction*

- *Optimal Use of Asset*
- *Efficient Operation*
- *Increased ROI*

Geospatial Center of Excellence



Matty Lakerveld
director



Frederik Boersma
Business consultant



Gijsbert Noordam
Senior consultant

- Part of Bentley International – Sales department
- ex-ISIS, Located in Culemborg, NL

Freek Boersma (1)

- 1980 Graduated from State University Utrecht: Cartography
- 1980-1985 State University Utrecht:
 - Scientific researcher / teacher
- 1985-1994 Intergraph Benelux:
 - GIS and Utility Product manager;
 - Account Manager Telecom
- 1994-1997 Datelnet:
 - Account Manager Telecom
- 1997-2004 ISIS Benelux:
 - Business Development (Manager) –
 - Business Consultant



Bentley Benelux

- Bentley Subsidiary
- Merger of ISIS Benelux April 2004



ISIS / Bentley Benelux

A large market share in municipal in NL for:

- Geo data creation and management tools (MicroStation – Geographics – Omega)
- Intranet web mapping FlexiWeb
- Internet tool FlexiMap
- Urban planning data creation (ROPlan)

IMRO / DURP

- ROPlan is THE tool for creation of bestemmingsplannen
- Full IMRO support
- We have a role in discussions on standardization
- Participation in DURP projects: Tietjerkstradiel (workflow) Tilburg (Document Management)

FlexiWeb - FlexiMap

- FlexiWeb
 - The Mother of Netherlands' municipal intranet viewers
 - Large market share
 - All possible municipal themes
- FlexiMap (today: Geo Web Solutions)
 - Unique Internet based front end
 - WMS client - publishing in Flash
 - Simple theme – simple interface
 - Example: www.soest.nl bouwen en wonen - bestemmingsplannen

MicroStation

- Own native format is DGN - Most widely used data format for geo data creation and editing in The Netherlands
- Native read and write DGN, DWG; The MicroStation Geospatial extension natively reads and writes Shape and Oracle Spatial (10g)
- Our Focus: large scale mapping based information management



Thank you