



Kadaster and E-learning 2008

kadaster
feitelijk verrassend

Kadaster case

- The Netherlands' Cadastre, Land Registry and Mapping Agency
- Manages all terrestrial information required for financial transactions
- Registers all terrestrial information required for providing legal certainty on ownership rights
- High focus on quality, uniformity, consistency of services and compliance
- Specific software applications have been developed for internal and external use
- *Mobile workforce is the future*

Challenges

- Aging workforce comprising of 2,200 people (average age above 50)
- Majority will retire within the next 5 years
- Reduce workforce to 1500 people
- Challenge to hire new, younger employees
- Hiring temporary employees
- Major challenge for training & development

Solutions

- Offer consistent information and high quality knowledge and learning
- React to the outcome of quality surveys more quickly and with greater effectiveness
- Establish better assessment of knowledge levels
- Offer clear learning objectives
- Offer just-in-time and just-enough training in attractive and usable formats
- Offer more freedom regarding the timing of training with regard to production planning
- Train more people at the same time.

Training needs

- Increase from 1,100 participants to 4,400 participants
- Increased budget
- Rules and regulations
- Software applications
- Processes and procedures
- Changes in way of working

E-learning

- Replacement and supplement for ILT (Instructor Led Training)
- Application training
- Knowledge-intensive subject-matter training
- Rich source of information available for every employee
- Kadaster develops its own training involving the employees
- Fully webbased, centralised delivery available on Intranet/Internet

Main Menu

[Berichtencentrum](#)
[Kennisbronnen](#)
[Mijn ruimte](#)
[Zoeken](#)
[Help/Veelgestelde vragen](#)

Kennisbronnen

Beschikbare bronnen worden hieronder weergegeven. Maak een selectie uit de beschikbare **Cursus activiteiten** en klik op de cursuslink.

Categorie:
Cursusactiviteiten:

Titel bron	Beschrijving	Type	Verloopt
Behandeling klachten- en bezwaren	klachten en bezwaren	Container	-
Elan	kadaster	Container	-
Het onderzoek erfdiensbaarheden	onderzoek erfdiensbaarheden	Container	-
Landmeetkundig traject	Landmeetkundig traject	Container	-
Opleiding E-services	Opleiding E-services	Container	-
Outlook	Outlook	Container	-
TIR inclusief grensreconstructie	TIR inclusief grensreconstructie	Container	-
VoIP Versie 2	VoIP Versie 2	Container	-
Werken met e-learning	Werken met e-learning	Container	-

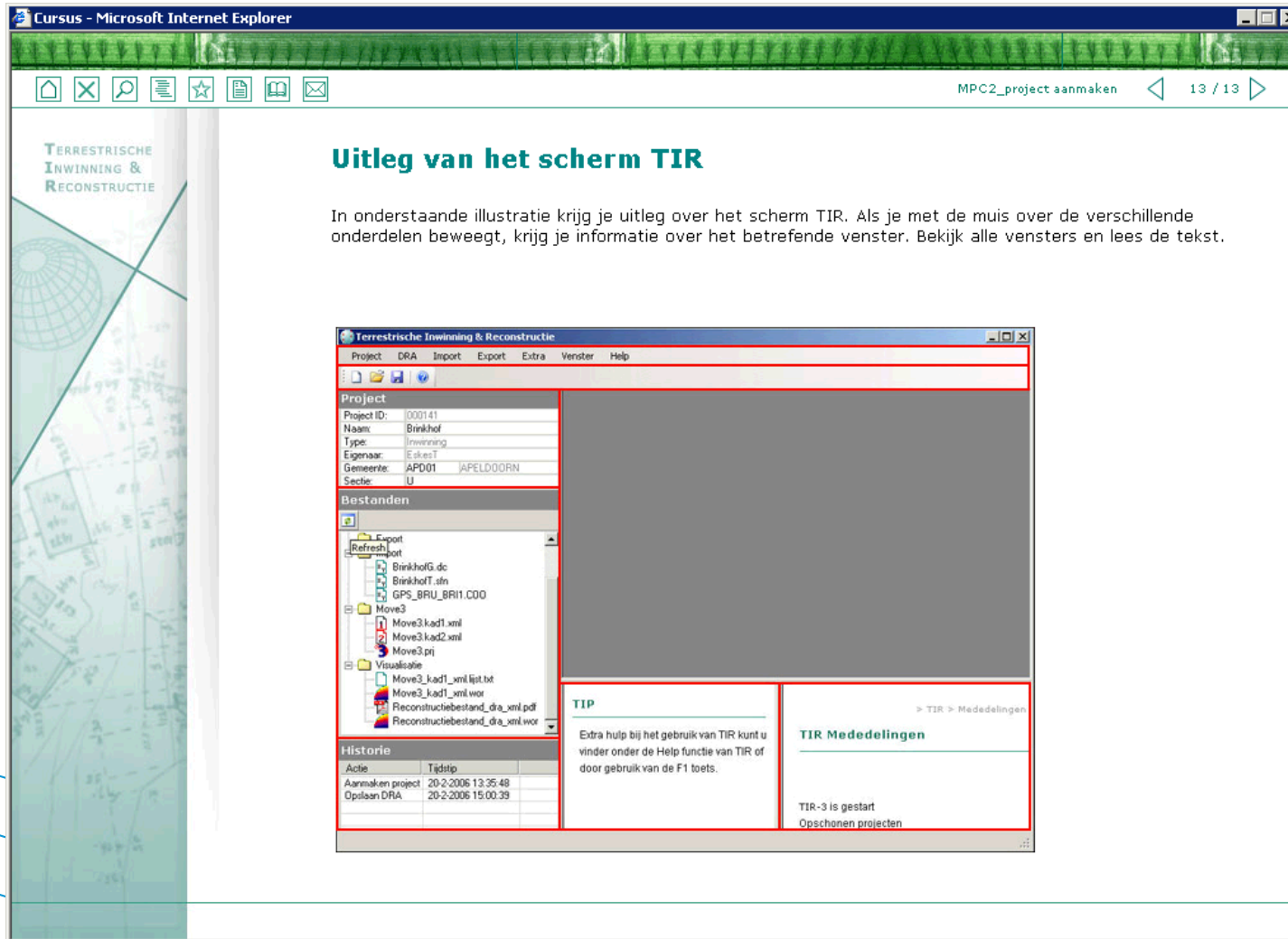
Kadaster

Learning Square – Digital Perspective

Achievements

- LCMS implementation in 2006
- Subject matter experts were trained, working with professionally created templates
- 9 courses developed within 1.5 years
- Blended learning used for surveyor training (TIR)
- Use and effectiveness of e-learning throughout the organizations is closely monitored

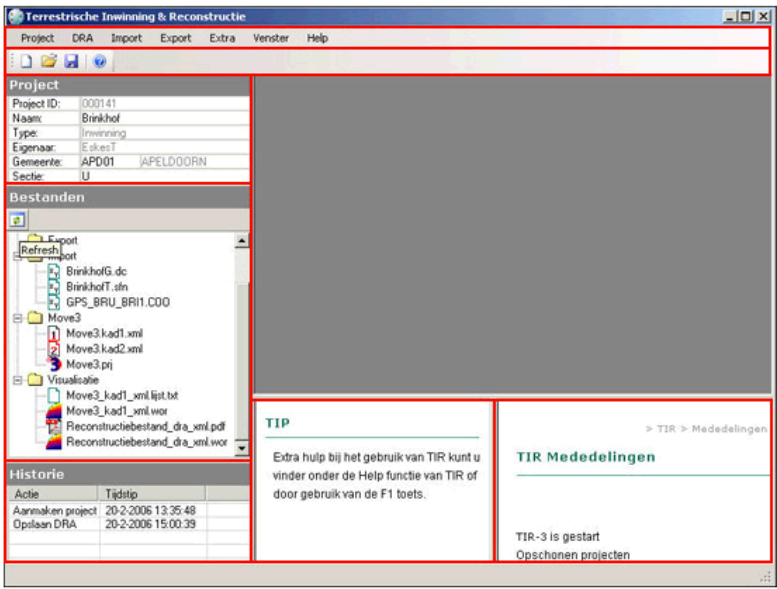
Demo – Terrestrial Gathering and Reconstruction



The screenshot shows a Microsoft Internet Explorer window titled 'Cursus - Microsoft Internet Explorer'. The address bar shows 'MPC2_project aanmaken' and the page number '13 / 13'. The main content area displays a slide titled 'Uitleg van het scherm TIR' (Explanation of the TIR screen). The slide includes a logo for 'TERRESTRISCHE INWINNING & RECONSTRUCTIE' on the left and a central image of the TIR software interface. The interface is divided into several sections: 'Project' with fields for ID, name, type, owner, municipality, and section; 'Bestanden' (Files) showing a tree view of project files; 'Historie' (History) with a table of actions; a 'TIP' (Tip) section; and 'TIR Mededelingen' (TIR Messages) showing the software is started and listing saved projects.

Uitleg van het scherm TIR

In onderstaande illustratie krijg je uitleg over het scherm TIR. Als je met de muis over de verschillende onderdelen beweegt, krijg je informatie over het betreffende venster. Bekijk alle vensters en lees de tekst.



Project

Project ID: 000141
Naam: Brinkhof
Type: Inwinning
Eigenaar: Ekseel
Gemeente: AP001 | APELDOORN
Sectie: U

Bestanden

- Export
- Refresh
- BrinkhofG.dc
- BrinkhofT.sfn
- GPS_BRU_BR11.CDO
- Move3
 - Move3_kad1.xml
 - Move3_kad2.xml
 - Move3.pjt
- Visualisatie
 - Move3_kad1_xml lijst.txt
 - Move3_kad1_xml wor
 - Reconstructiebestand_dra_xml.pdf
 - Reconstructiebestand_dra_xml wor

Historie

Actie	Tijdstip
Aanmaken project	20-2-2006 13:35:48
Opslaan DRA	20-2-2006 15:00:39

TIP

Extra hulp bij het gebruik van TIR kunt u vinden onder de Help functie van TIR of door gebruik van de F1 toets.

TIR Mededelingen

TIR-3 is gestart
Opschonen projecten

Future developments

- e-Assessment
- Engaging interactive content
- Adaptive learning paths
- Portfolios and competency management
- Wikis and knowledge sharing
- Integration with “mobile office”
- “Lifelong learning”

Knowledge Services Framework

