



KLICON IN BRIEF:

- handles KLIC reports automatically,
- saves a lot of time and improves quality,
- simple search in reports archive,
- reports and malfunctions geographically viewable through link with Cocon,
- reliable thanks to intensive monitoring,
- web-based usage.

Klicon

Automatic processing of
planned excavation reports

Speer IT



glass fiber registration systems

Speer IT



glass fiber registration systems

Could that malfunction be here?

AUTOMATIC PROCESSING KLIC REPORTS

Construction companies often do not know where cables or ducts are buried, thereby often resulting in damage. Under Dutch law, each operator is therefore required to map out their network (WION, Information Exchange Underground Networks). But manually managing excavation reports is very time consuming and costly. Thanks to Klicon (Cable Duct Information Control System), this process is fully automated. This improves the quality of the assessment and will save you a lot of time and money.

HOW KLICON OPERATES

All excavation reports from the Kadaster (Dutch land registry and mapping agency) arrive through Web services and are analyzed by Klicon. The application determines the coordinates of the reported area for each message. Using these coordinates, Klicon then checks whether there are network components belonging to you or other operators in the area. If this is the case, Klicon then automatically sends the required data to the Kadaster. If necessary, Klicon generates or collects additional documentation and sends it too. In short, everything is done automatically and you do not have to do anything.

ORACLE DATABASE

All data that helps Klicon determine if there is an interest in a particular area is stored in an Oracle database. Klicon converts all these files, such as AutoCAD, Microstation and MapInfo, into a standard Oracle Spatial format. Should one of these files change, it will also be implemented directly in the database.

EASY SEARCH

Klicon stores all the received and processed excavation reports including related information. This allows you to see exactly what information has been sent at what time to which applicant. Additionally, you can request overviews of the number of excavation reports in a given period or you can search for reports with similar characteristics.

Are 6.000 connections possible here?

KLICON AND COCON

Klicon can be used independently, but can also be linked to Cocon, Speer IT's network registration system. This means all excavation reports are directly viewable in a clear, graphic interface. Malfunctions in your network are coupled to excavation reports on the location of the malfunction. You can also see who is excavating, including all contact details.

INTENSIVE MONITORING

Klicon is intensively monitored for possible problems. This is done via a bilateral monitoring program and the Speer IT Servicedesk. If anything goes wrong, proactive intervention takes place and the monitoring program immediately sends an email or SMS. As a result, you can always rely on the effective and reliable operation of Klicon.

KLICON HIGHLIGHTS:

- the application can be used with any browser; installation is not required,
- Klicon exports a periodic overview of the network in GML format serving the upload KLIC wab to the Kadaster,
- Klicon also works for applications in Belgium.

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