



Beste,

We nodigen u van harte uit op de *BE User Group Flanders* op **maandag 9 mei 2011** in de gebouwen van het Sint-Jozefinstituut, Technische Schoolstraat 52 te 2440 Geel. We vangen aan om 19u.

Gelieve uw aanwezigheid op 9 mei te bevestigen via mail naar **[maarten.storms@telenet.be](mailto:maarten.storms@telenet.be)**.

We hopen u te mogen begroeten.

### **Agenda:**

*Lars Moth-Poulsen, Sr. Application Engineer, M.Sc., Bentley Systems*

- **GenerativeComponents (GC):**

This presentation will give you an on-line introduction to Bentley's GenerativeComponents (GC). GC can be installed as an application on top of MicroStation, and you may install it for free if you have MicroStation on Bentley Select.

Working in GC, you can create parametric 3D models that dynamically respond to the change of controlling parameters and imported geometry.

You will see examples of architectural designs created by GC, and also hear about other areas of application.

Most of the presentation will be a live demonstration of how you work in GC. You will get an introduction to the user interface, the workflow, and the unique transaction list that saves and documents every step of the design process.

Finally, questions and answers.

The presentation will be delivered by Microsoft Live Meeting.