

## Introduction videos

We made some instruction videos to show just how easily you can get started with ECO for Visual Studio.

In these videos Hans Karlsen (CapableObjects) starts from scratch and creates a simple model for the domain of project planning.

- A simple model is created, then extended in a couple of steps showing the ECO feature of model evolution and automatic db-changescript creation.
  - The ECO Context Agent that helps you to set up databind components is shown.
  - The benefits of a domain model, with application wide model-view is shown.
  - A third-party standard .net visual component, Gantt in GTP.NET from plexityHide.com, is integrated for visualization and editing of the data defined by the model.
  - Hierarcical databinding in a single component, not just master-detail, is shown.
  - Derived attributes are shown in a context where you directly can see the benefit of using them.
- No cuts are made in the first two videos so what you see is what you get - a live project planning Gantt chart with the data stored in a database (SQLEXPRESS) is produced in 1 hour.

Add up the resources needed (in euros) to produce your very own ERP solution that fits your organisation like a glove:

- ECO for Visual Studio: aprox 600 euro
- GTP.NET from plexityHide: aprox 600 euro
- Your own time and domain knowledge: <add this yourself>

[http://capableobjects.no-ip.com/cam/EcoFromScratch\\_Project.html](http://capableobjects.no-ip.com/cam/EcoFromScratch_Project.html)

[http://capableobjects.no-ip.com/cam/Eco\\_FromScratch\\_Part2.html](http://capableobjects.no-ip.com/cam/Eco_FromScratch_Part2.html)

Last Modified By: Administrator, den 25 juni 2008

<http://www.capableobjects.com/apps/InstantKB13/KnowledgebaseArticle50015.aspx>

den 16 mars 2010