

Visuall®

Version 4.7

Complexity Untangled.

Visuall® is a software solution that provides an innovative modelling platform allowing you to analyse and share important and complex information in such a way that it will be insightful for everyone in your organisation. You will be able to untangle complexity by designing and creating models that visualise the structure of and interdependencies between important aspects of your organisation such as business processes, relevant legislation, IT landscape and actors. Using Visuall you can create models that will show at a glance which aspects of your organisation are impacted by a certain change. That is why Visuall is considered to be the number one platform for handling large and complex changes within many organisations.

Creating insight

Visuall is widely recognised as the most user-friendly modelling platform available today. It is characterised by its intuitive user interface, full support for collaboration and a wide range of import and export capabilities. Furthermore you can design a 'meta-model' completely according to your information needs, without any restrictions. The meta-model records what should be modelled and how this should be done. This means you define:

- which concepts of the organization are to modelled (e.g. business processes, legislation, IT-components, actors, et cetera);
- what information should be recorded for each concept (description, processing time, article number, et cetera);
- between which concepts a relation may exist (e.g. between roles and actors).

The tailor-made meta-model will seamlessly conform to your needs. Visuall also offers multiple predefined meta-models that can be adjusted to ensure that all information that is relevant for your project can be structured in just one model. The completed model can be shared with your organisation by exporting it as for example a website (OrgaWise®) or as a Microsoft Visio poster.

Visuall modules

Visuall offers specific solutions for various domains. To ensure flexibility and ease of use, the domain specific functionality will only be provided when necessary. Therefore all functions of Visuall are assigned to a number of modules.

VISUALL



Visuall Modules:

- Basic
- Time Travelling
- Visualisation
- Analytics
- Legal
- Exchange

The **Basic Module** provides all functionality to create and structure and sort information into models. One can relate items and characterize this relation. Visuall contains advanced search and replace functionality. Annotate phrases in items to highlight outstanding elements. You can manage your thesaurus using the keyword-functionality. Visuall supports collaboration within teams to maximize productivity. Using the authorisation management you can manage users and their access levels.

The basic module provides the functionality to share information using exports. For example by exporting a knowledge bank (OrgaWise®) and reports. Reports can be configured by the user and exported to MS Word and MS Excel. During modelling and after publishing readers of the model can share their feedback with the modeller using the 'comment-button'.

The **Legal Module** supports you to make a model following the Juris Methodology®. You can import Dutch, UK and Danish legislation. Even laws in the concept stage can be imported with the help of the Word import. You can translate policy into business rules. In combination with the module time-travelling you can manage the change of legislation and policy.

A Visuall model can be exported to a rule-engine. It provides for roundtrip functionality (back and forth) to Oracle Policy Automation.

The **Time Travelling module** provides the possibility to track how a model changes over time by setting a validity period for each item of your model. After setting validity periods you can choose a reference date to see what items are valid on that date. Using this functionality you can go back in time, for instance to see what your business processes looked like a year ago, or travel to a future date to view upcoming changes in legislation.

The **Visualisation module** offers functionality to visualise the information you have modelled as a MS Visio drawing. Using the wizard you can configure how you want the information to be visualised (using predefined templates). You can choose from a variety of templates such as process charts, matrices and tree structures. Furthermore you can choose the level of detail and how you want to show the information. Your visualisation settings are automatically stored, so you can easily create an updated drawing whenever your model changes.

The **Analytics module** provides a powerful tool to maximize the added value of your models. You can perform various calculations on the content of your model. The results are visualised using diagrams and dashboards. An example of how you might use Visuall Analytics would be to calculate a risk based on different components such as the magnitude of a potential loss and the probability that such loss will occur. In addition, Analytics gives you access to the Lean Six Sigma report to perform calculations on processes to understand throughput time and amount of labour involved for delivering a product or providing a service.

The **Exchange module** enables you to import and export files that are in the ArchiMate 2.0 format. Additionally it can generate a template (meta-



model) , that assists in modelling conforming to the ArchiMate 2.0 notation. ArchiMate 2.0 is an independent modelling language for architectures. It supports describing, analysing and visualising an organisation's architecture in a uniform way for various business domains. The Exchange module also makes it possible to export processes as workflows to MS Sharepoint or as BPMN 2.0 Swimlanes.

Visuall Software as a Service

Visuall is offered to you as a Software-as-a-Service (SaaS) solution, which doesn't require any installation. This means you won't purchase software, but you will subscribe to a service. Using the Internet you will login to your personal environment that can only be accessed by authorised users. There you can safely manage all your models without having to worry about maintenance of the hardware or software or this additional cost. Using Visuall SaaS gives you the following benefits:

- Access the latest version of the software through a web browser;
- you're not tied to a single workplace, you can work anytime anywhere;
- you're not bound to a single workstation: you can login through the Internet any place, any time;
- you can give the Visuall Helpdesk (temporary) access to your model, so they can assist you quickly and effectively;
- no setup costs and maintenance and support are included in the subscription fee.

Visuall customers

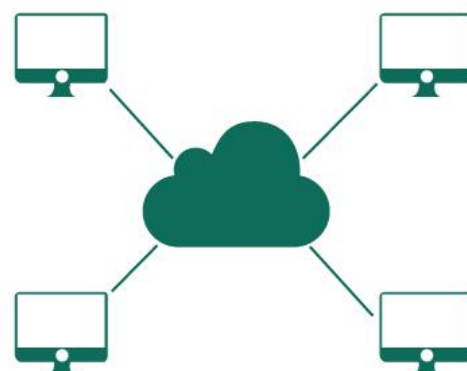
Visuall has successfully been used across many industries to create unique insight into an organisations' complexity. Some of the sectors where Visuall is deployed are:

- Public Administration
- Police
- Banking and Insurance
- Logistics and Transportation
- Waste processing

More information?

For more information, a demonstration or pricing information, you are more than welcome to contact Niko Kuijper of Visuall bv at +31655112163 or niko.kuijper@visuall.nl.

COMPLEXITY
UNTANGLED.



About Visuall bv

Visuall bv is an affiliate of Juris bv. Visuall bv has developed the software Visuall. Using Visuall you can create models that give insight in the complexity of and dependencies between for instance legislation, business processes, IT components and actors in your organisation. In case you are in need of assistance with creating or managing your models, the experienced consultants of Juris are pleased to be at your service.