

# Creating e-learning

Webinar session on tts performance suite





# Agenda

## 1 The *e-learning* perspective

- The *stage*
- Working with lists
- Inserting and arranging presentation objects and steps

## 2

### Using Templates

## 3

### Things to know

## 4

### Outlook

## The *E-Learning* Perspective

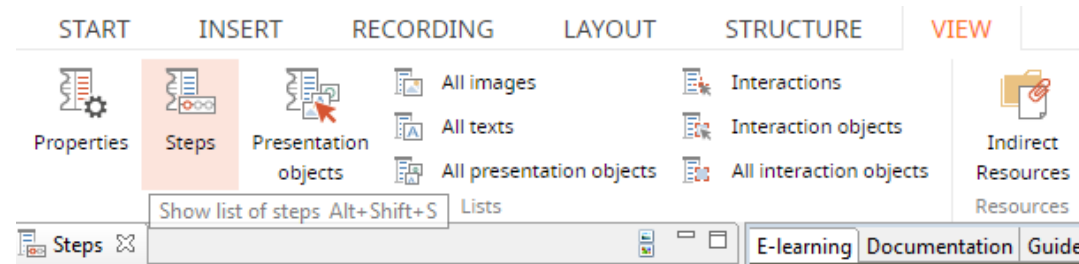


The screenshot shows a web browser window with the following elements:

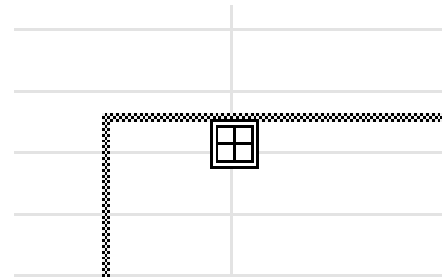
- Browser Tabs:** E-Learning, Dokumentation, Guide
- Browser Title Bar:** E-Learning Dokumentation Guide
- Browser Address Bar:** (Empty)
- Browser Toolbar:** Search, Refresh, Home, Lock, Play, Full Screen, Reload
- Page Content:**
  - Section Header:** Summary
  - Item 1:** A blue bar with a white '1' and a right-pointing arrow. A yellow '1' is positioned above the bar. To the right is a text block: "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque at nisi sit amet eros rhoncus iaculis. Fusce arcu. Proin varius elit sed ligula iaculis euismod."
  - Item 2:** A blue bar with a white '2' and a right-pointing arrow. A yellow '2' is positioned above the bar. To the right is a text block: "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque at nisi sit amet eros rhoncus iaculis. Fusce arcu. Proin varius elit sed ligula iaculis euismod."
  - Item 3:** A blue bar with a white '3' and a right-pointing arrow. A yellow '3' is positioned above the bar. To the right is a text block: "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque at nisi sit amet eros rhoncus iaculis. Fusce arcu. Proin varius elit sed ligula iaculis euismod."

**Tip: Adapt the user interface to your needs!**

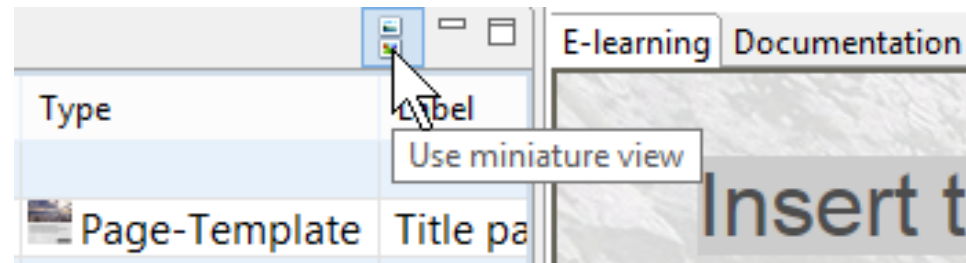
- Show / hide lists



- Position / dock lists where you need them



- Step list: toggle appearance

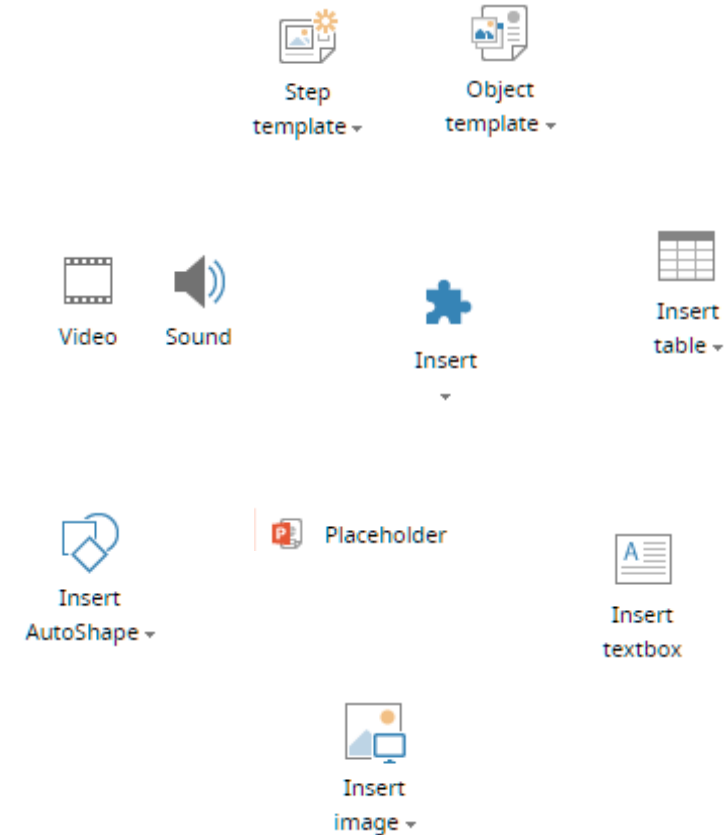


# DEMO – Creating e-learning



## Elements that can be used in the E-Learning

- ✓ Textboxes
- ✓ Images (e. g. \*.png, \*.jpg, \*.gif)
- ✓ Autoshapes (rectangles, ellipses, lines,...)
- ✓ Sound
- ✓ Video
- ✓ Tables
- ✓ PowerPoint placeholders
- ✓ SmartComponents
  
- ✓ **Step templates**
- ✓ **Object templates**

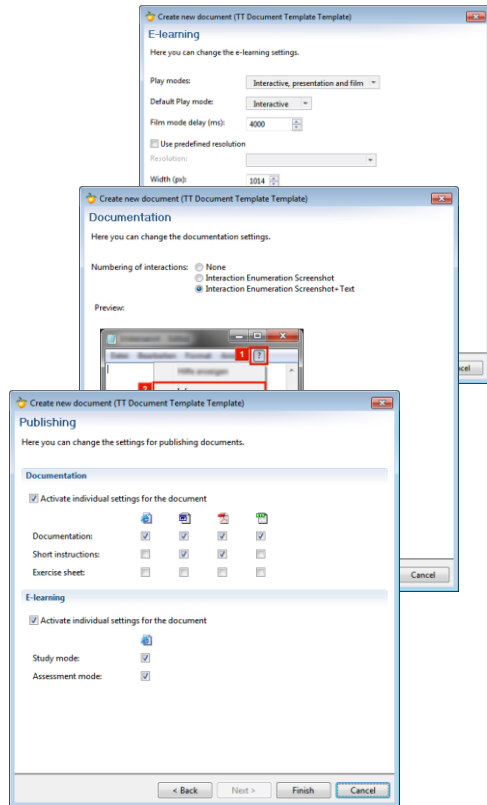




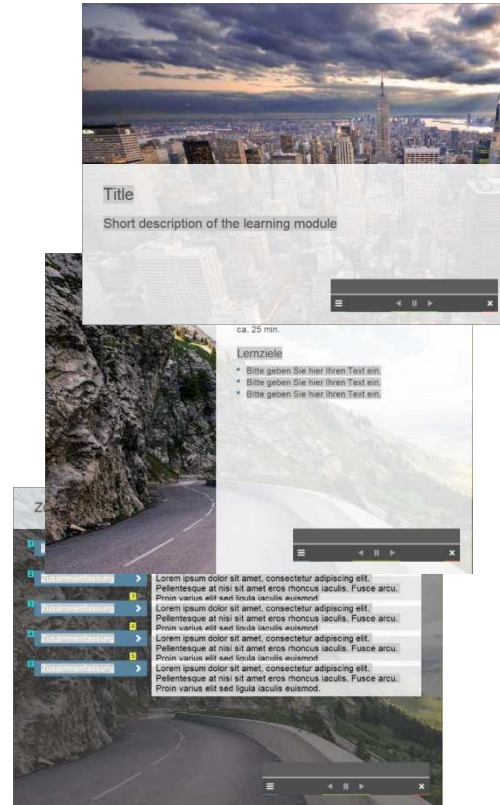
## Working with templates



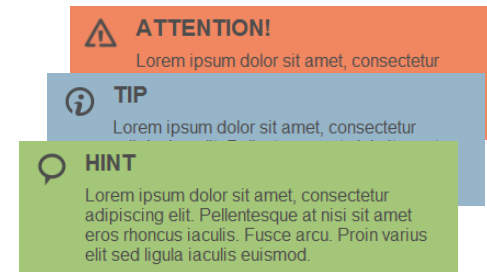
(Document templates)



Step templates



Object templates



(Documentation templates)



A solid orange circle is positioned to the left of the section header.

## Why templates?

- Using template authorizations can ensure a uniform „Look&Feel“ across all documents in a project / on the server.
- „Global“ templates are stored in the configuration, which means they are centrally maintained and updated. Those templates can be inserted by all authors.
- By storing templates in the configuration, changes can be implemented very easily (e. g. changing a logo on the start page). All affected documents will update the next time they are opened in the document editor (there even is a batch function allowing to automate the check out – open – return process).
- Creating and maintaining templates is controlled using a dedicated author right on the system.

**Last but not least...**



A solid orange circle is positioned to the left of the 'Outlook' header.

## Outlook

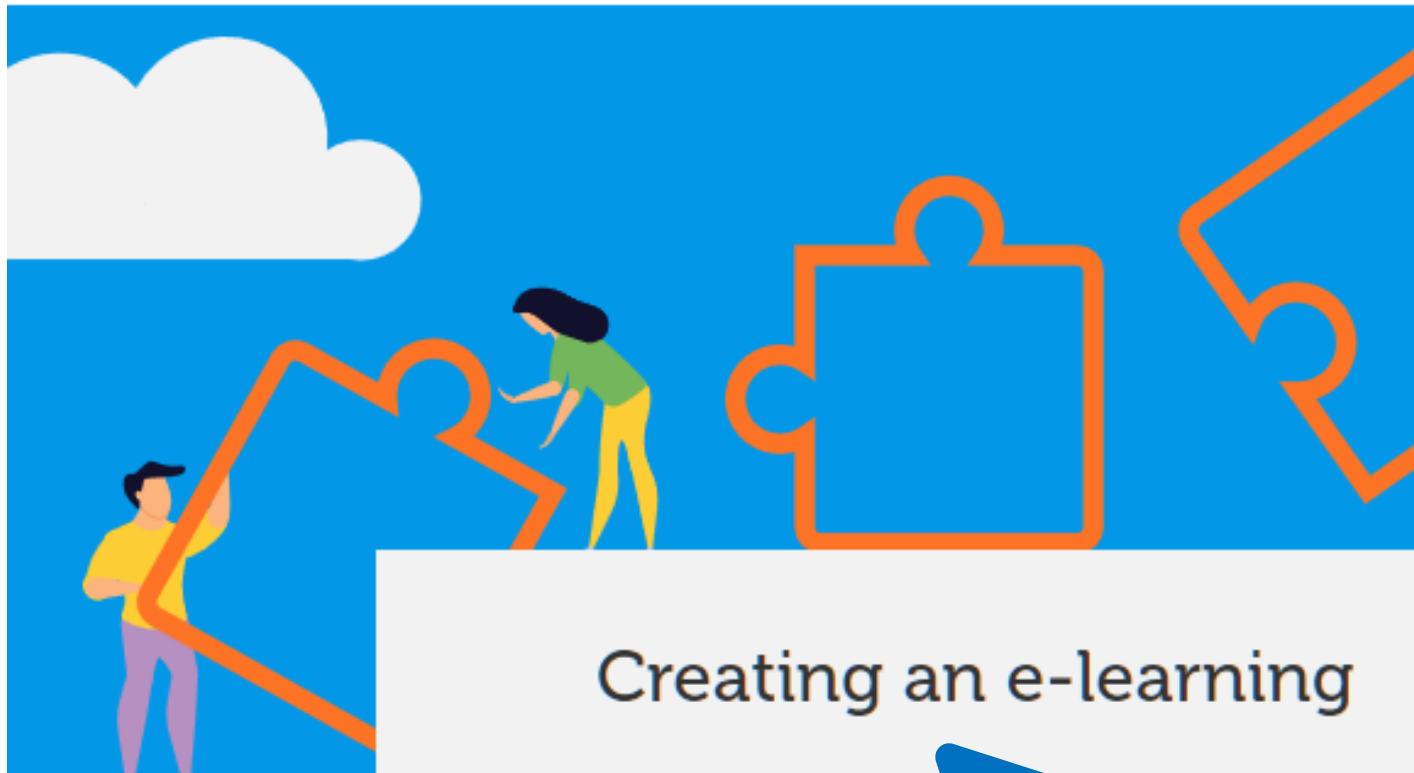
Other exciting features like

- arranging objects
- binding objects
- animations & triggers
- additional interactions , like jumps
- parallel paths (alternative procedures in the e-learning)

...

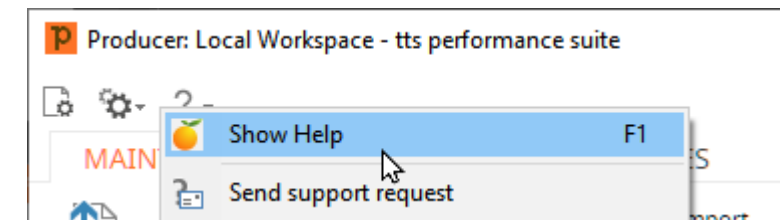
→ can be found in the additional chapters and webinars  
(especially in the *Advanced E-Learning Author* webinar series).

## Where do I find more information



## ... and help?

QuickAccess inside tts performance suite (F1)



Online help portal

[Online Help](#)

Facing technical problems?

[support@tt-s.com](mailto:support@tt-s.com)