

# SmartComponents

Webinar session on tts performance suite





# Agenda

- 1 Introduction**
- 2 Demo: Avatars & Scenes**
- 3 Animated objects**
- 4 Further functions**
- 5 Try for yourself and ask questions 😊**

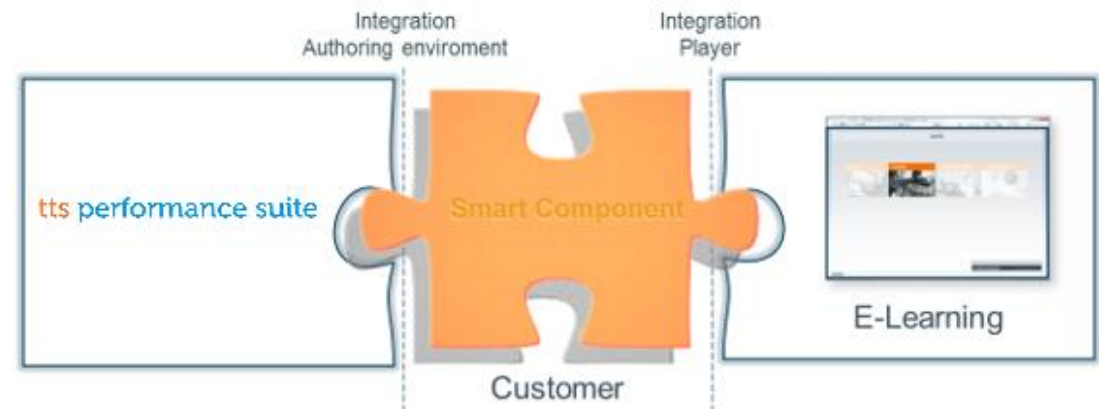


# Introduction



Good to know...

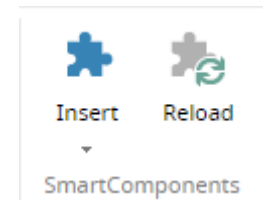
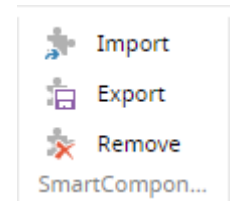
- SmartComponents (SC) provide an easy way to expand the functionality of **tts performance suite**. To use SC, your license file needs to include the appropriate entries.
- Furthermore, your user account must be linked to author roles that have been granted the right to work with SC (this can be controlled by the tts performance suite administrator).
- For testing purposes and to give you components that solve common tasks, you can download a free SmartComponent library matching your release [from the Docsportal](#).
- Customers can program their own individual SC. [The API is documented](#).



## Using the demo package

Once you have downloaded and saved<sup>1</sup> the SmartComponent library matching your release of tts performance suite:

1. Check out the configuration from the server (elevated rights needed)
2. Import the SC package (\*.ttscp) into the Local Workspace in the Producer ("Templates" tab)
3. In the popup window, select (check) all components you would like to import.
4. Once they have been successfully imported, the SC are available in the "Insert" tab in the Document editor (only for the e-learning medium)



<sup>1</sup> Attention: Some Browsers try to be smart and rename the .ttscp package to .zip upon downloading.

Re-Rename the file before trying to import it.

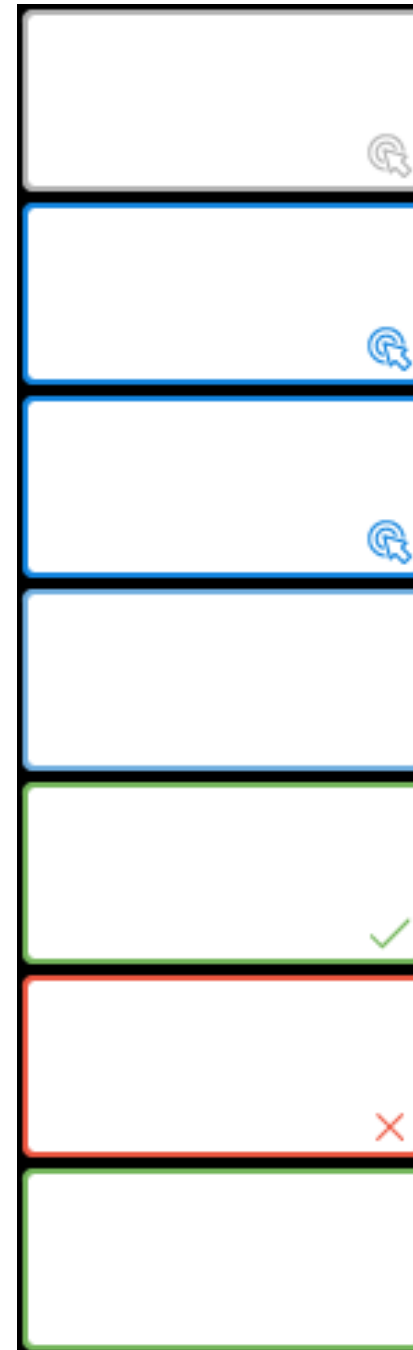
## Quick & easy adaptation using image strips

A recurring principle to allow you to easily customize the appearance of SmartComponents is the use of image strips.

The player component in the browser “pushes” the required row of this image file to the visible area. By simply editing the image file, you can change the design of elements such as buttons.

Sample files:

- [Single-/Multiple Choice SC](#)
- [Drag&Drop SC](#)





**Further functions  
+ try-for-yourself**





See for yourself:



Introduction to the **SmartComponent** library



[bit.ly/25aENrh+](https://bit.ly/25aENrh+)



## Outlook



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

## Outlook

- As mentioned, you can program your own SmartComponents.

The documentation can be found here:

[Documentation SmartComponents API](#)

- The next session will deal with Localization.

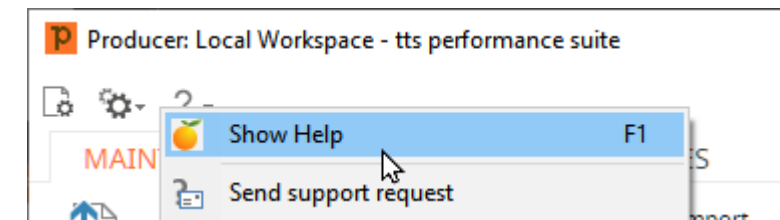
## Where do I find more information



More on  
[SmartComponents](#)

## ... 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)