tts performance suite

What's New in Release 2025r2



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tts performance suite 2025r2

With version 2025r2 of the tts performance suite, the entire content lifecycle – from creation to delivery – is significantly accelerated and simplified through the targeted use of artificial intelligence.

New Al-powered features support authors in efficiently creating, structuring, and translating content. With Auto Awesome, software recordings are automatically transformed into clearly structured step lists, while the new E-Learning Template generates complete learning units, including test questions, at the touch of a button. The creation of Creator documents has also been simplified: content can now be created directly within the relevant topic or process – without having to go through the wizard first.

For end users, the new on-demand translation makes it possible to instantly translate content into their preferred language with the help of Al. At the same time, it remains transparent which content has been manually translated and quality-assured. This makes multilingual content more accessible – without compromising reliability.

The new Assistant Template also provides a foundation for providing chatbot assistants that are precisely tailored to defined information areas. This ensures that questions can be answered accurately without compromising content consistency.

In addition, new templates and improvements – such as the Link Template and the integration of software recordings into learning units – provide greater efficiency and flexibility in everyday work.

Numerous functional and visual enhancements complete the release. Below you will find an overview of all new features.

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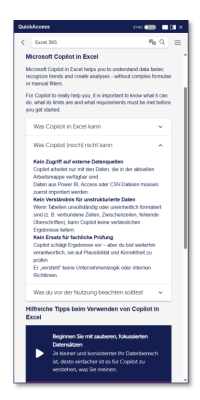


1 Content Usage

1.1 Translate content on demand

Providing content in multiple languages has always been a core capability of the tts performance suite. With version 2025r2, this process becomes easier and more flexible than ever.

Thanks to the new on-demand translation, users of QuickAccess can now instantly translate foreign-language content into their preferred language with just one click. The translation remains active throughout navigation – for example, when browsing topics, processes, or search results – allowing users to consume content seamlessly in their own language.



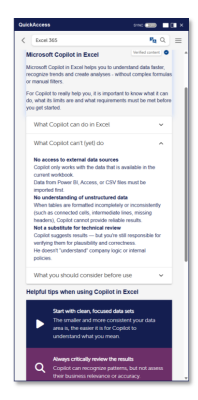


Figure 1: QuickAccess content without (left) and with on-demand translation (right)

The on-demand translation complements the existing editorial translation process. Content can still be manually translated into different languages and quality-checked before publication. To ensure full transparency, editorially translated content is marked as verified when ondemand translation is active.

This allows users to see at any time which content has been manually reviewed and which has been translated in real time with AI – striking the right balance between quality and flexibility in multilingual work.

1.2 Context-sensitive Al assistants

Chatbots have become an established way to access information quickly and conveniently. In a corporate context, however, it is essential to ensure that the information provided is factually correct and aligned with internal policies and procedures.

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The new Assistant Template allows you to create chatbot assistants that are customer-specific, context-sensitive, and based on a clearly defined set of information. This enables users to ask targeted questions about long or complex documents.

The strong contextual focus and integration into topics or processes ensure that related information is presented in a structured way and that answers are more precise. By limiting responses to the provided sources, the likelihood of incorrect or irrelevant answers is reduced – resulting in reliable, context-aware chatbot responses in everyday use.

2 Creation of content

2.1 Auto Awesome for step lists

With Auto Awesome, software recordings can be transformed into impressive step lists with a single click. Using artificial intelligence, Auto Awesome refines recorded interaction descriptions, adds helpful explanations, and automatically generates titles and metadata where needed. Empty or redundant steps are automatically removed.

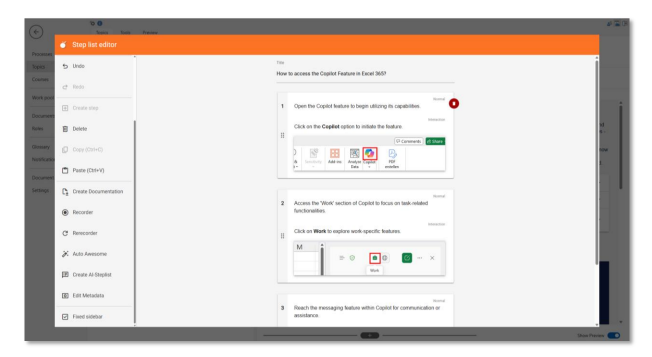


Figure 2: Step list after recording and Auto Awesome

This enables the creation of clear, well-structured step lists in no time – with less effort and no loss of quality.

Translation is just as easy: on request, step lists can be translated into another language with a single click. You can choose whether to localize screenshots through re-recording or not. In both cases, Auto Awesome provides a fluent and natural-sounding translation.

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2.2 Export documentation with the Creator

With tts performance suite 2025r2, step lists can now be exported as Word documentation with just one click. The customizable export layout displays screenshots showing the entire application window, optimized for the document format.

This makes it easy to produce polished documentation that can be printed, published as PDF, or further edited in Word.

2.3 Generate Creator learning units with Al

With the E-Learning Template in the Creator, entire learning units can now be generated effortlessly using artificial intelligence. The integrated Al assistant creates the basic structure of a learning unit either from the title alone or, for more tailored results, using additional information such as target audience and learning objectives.

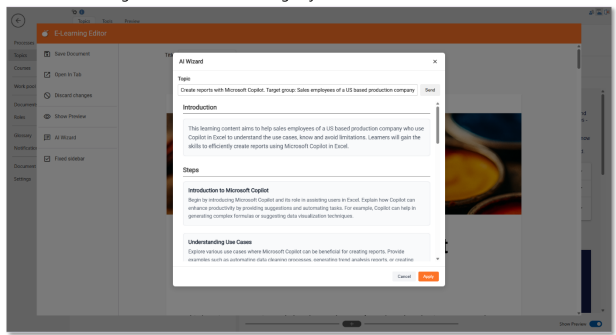


Figure 3: Al Wizard with preview of generated content

Test questions are also automatically generated, including correct and incorrect answer options. The result: well-structured learning units created in a fraction of the time.

2.4 Use software recordings in Creator learning units

In addition to the step list template, the E-Learning Template in tts performance suite 2025r2 now supports the integration of software recordings. Screenshots and instructions for completing recorded steps in an application are automatically generated.

Learners must complete the recording once before proceeding with the rest of the learning unit – ensuring an interactive, hands-on experience.

This release also introduces responsive image adjustment. For recorded screenshots – as well as all other images within a learning unit – the editor now allows you to define individual image

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crops for three main formats: desktop, tablet, and smartphone. This ensures that all visual elements are displayed optimally on any device.

2.5 Embed links attractively

With tts performance suite 2025r2, the Creator introduces a new Link Template that makes it easy to embed links to relevant websites within topics and processes. The template automatically retrieves Open Graph information – such as a preview image, title, and description – and displays it together with the link. This makes simple web references far more appealing and visible within your content.

Because links are now provided as Creator documents, they can also be created directly from QuickAccess. This enables users to share relevant links as user-generated content with others for the first time.

3 Curation of content

3.1 Faster and simpler Creator document creation

With tts performance suite 2025r2, creating Creator documents within topics or processes is now significantly easier. It is no longer necessary to go through a multi-step wizard or manually complete all metadata beforehand.

Creator documents can now be created directly within the desired topic or process with a single click. After selecting the appropriate template, you can immediately start adding content.

Metadata fields are prefilled automatically wherever possible, and only a small set of remaining fields (e.g. description) needs to be completed when saving. This makes document creation faster, more intuitive, and less time-consuming than ever.

4 Miscellaneous

4.1 Link updates in transported Creator content

Transferring topics or processes between systems – for example, from a test to a production environment – is now even easier.

Creator documents that contain links to other elements within the exported topic or process structure (such as image maps) are automatically adjusted when imported into the target system. The links are updated to reference the corresponding elements in the new environment – eliminating the need for manual correction.

4.2 Paste documents from clipboard in Edit View

In the Edit View of topics or processes, you can now easily insert documents that were previously copied to the clipboard from another structural element or view.

This makes it quicker to restructure or reuse existing content in multiple places.

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4.3 Copy and paste blocks in the E-Learning Template

As of version 2025r2, individual blocks in the E-Learning Template can be copied and pasted effortlessly.

This feature simplifies both the creation and reorganization of documents, ensuring a faster workflow when designing learning units.

4.4 Creator template for embedding imc Express content

If you use imc Express to create parts of your content, you can now easily import these into the tts performance suite. Once imported, the content can be curated and made available to users via QuickAccess and WebAccess.

5 End-of-life announcements

Occasionally, functions and technical components have to be discontinued in order to create room for something new and to be able to adequately meet future technological requirements.

5.1 Comments and feedback

With the comprehensive visual and technical redesign of QuickAccess and WebAccess, the existing option to comment on or rate content will be removed starting with version 2026.

An alternative feature for providing and evaluating feedback is currently in planning and will be made available in a future release.

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