## Discover the riches of our editor ✨

Read on to better understand the functionalities you can test with this demo.

### 💡 Did you know that…

* CKEditor is **customizable**. You can fine-tune the set of enabled plugins, available toolbar buttons, and the behavior of features.
* The editor supports **@mentions**. Start typing @An to see available suggestions.
* You can also insert dynamic placeholders within the content using **merge fields**! Start typing {{ or use the Insert merge field button to insert them. Use the Preview merge field button to preview values. «mergeFieldExample»
* You can **paste content** from Word or Google Docs, retaining the original document structure and formatting.
* Thanks to Import from Word Import from Word, you can **convert** a DOCX document into HTML and edit it in CKEditor 5.
* You can **export your document** to PDF Export to PDF or Word Export to Word with a single click.
* This demo showcases [CKBox](https://ckeditor.com/ckbox/) Browse files to **manage images and other files**. You can enable your own upload adapter instead.

### 🚀 Autoformatting in CKEditor 5

Some features of CKEditor 5 might be hard to spot at first glance. Thanks to **autoformatting**, you can use handy shortcuts in the editor to format the text on the fly:

|  |  |  |
| --- | --- | --- |
| **Block formatting** | Bulleted list | Start a line with \* or - followed by a space. |
| Numbered list | Start a line with 1. or 1) followed by a space. |
| To-do list | Start a line with [ ] or [x] followed by a space to insert an unchecked or checked list item. |
| Headings | Start a line with #, ##, or ### followed by a space to create a heading 1, heading 2, or heading 3. |
| Block quote | Start a line with > followed by a space. |
| Code block | Start a line with ```. |
| Horizontal line | Start a line with ---. |
| **Inline formatting** | **Bold** | Type \*\* or \_\_ around your text. |
| *Italic* | Type \* or \_ around your text. |
| Code | Type ` around your text. |
| ~~Strikethrough~~ | Type ~~ around your text. |