



impress 1.11

New Features

impress 1.11 – New Features

Content

1	Embedded and standalone view optimization.....	3
2	Progress indicator	3
3	Expiry date for shared links.....	4
4	Comments in 3D.....	4

1 Embedded and standalone view optimization

The impress embedded and standalone interfaces have been optimized for desktop, mobile, and tablet devices to improve usability and content presentation. Button placement and layout have been refined to enhance accessibility, with adjustments tailored to each device type.

Note: The embedded view provides a quick overview, while the standalone view gives you access to the full functionality.

2 Progress indicator

A progress indicator has been implemented in impress to help users monitor the status of file downloads and content processing operations. The indicator displays the current activity, completion percentage, and estimated remaining time, providing improved visibility into ongoing processes. This enhancement helps users better understand system progress and reduces uncertainty during longer file operations.

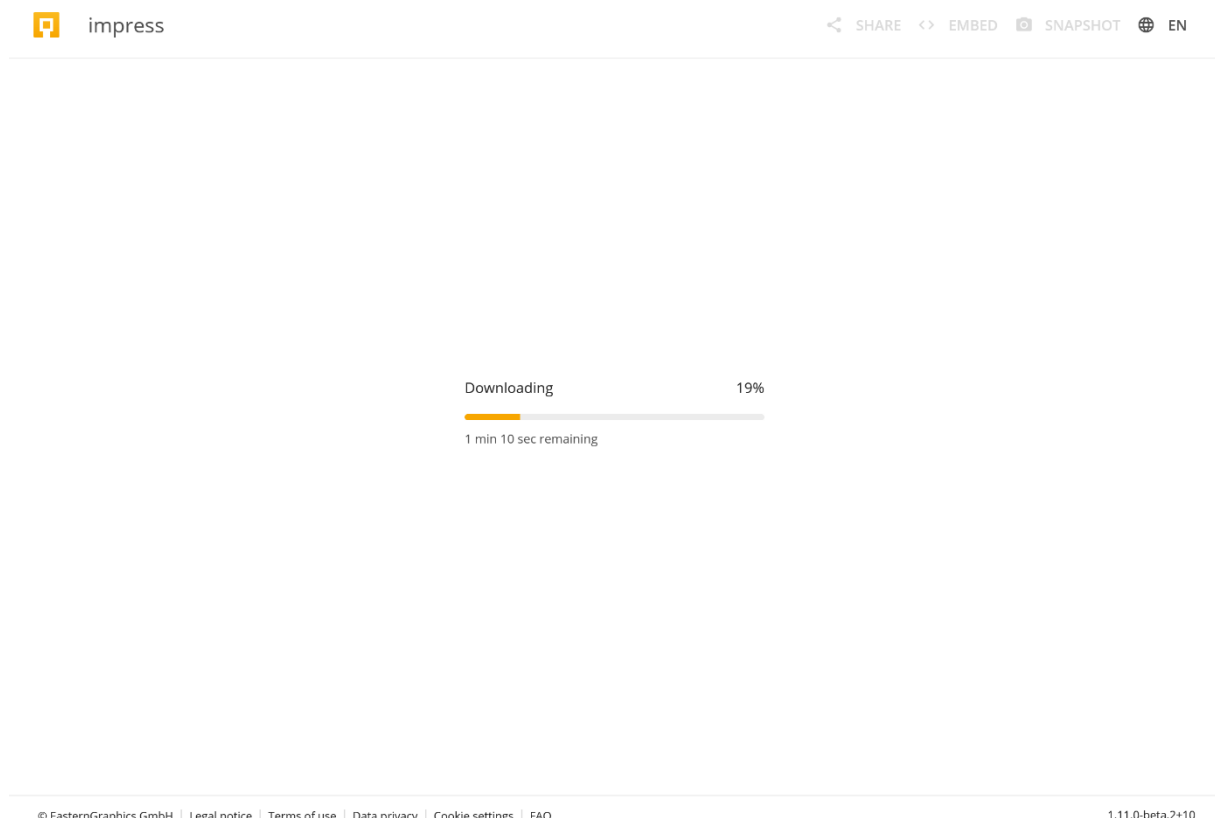


Figure 1 – Progress indicator

3 Expiry date for shared links

Automatic retrieval of the validity period for links shared from the OWDS file hoster has been implemented. This ensures that users can easily view link expiration information and stay informed about access availability, and reduces overall link size.

4 Comments in 3D

A comment-sharing feature from pCon.planner to impress has been introduced. This enables planners to share additional contextual information directly with customers, improving communication and supporting better understanding of the 3D project.

When sharing from the planner to impress, if the user selects the “Include article information” checkbox, any available comments will also be included in the shared content.

Note: Comments can be enabled or disabled using the info hotspot button. Comments are not merged with the article information and are displayed separately.

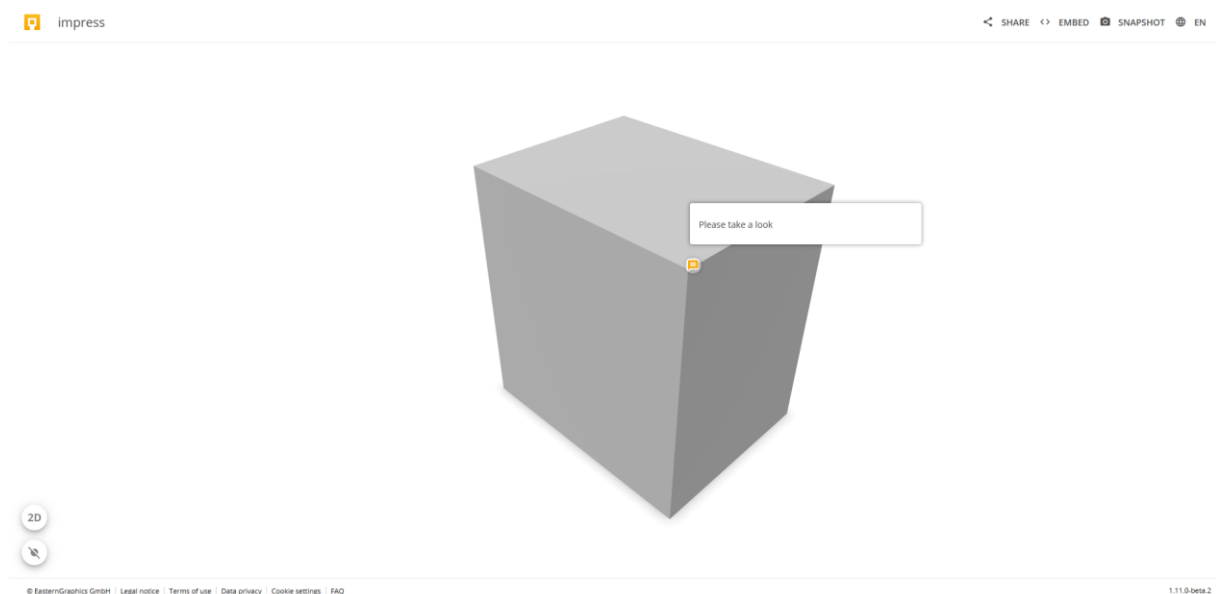


Figure 2 – Comments in 3D

© 2026 EasternGraphics Benelux B.V. Alle rights reserved.

The names used in this documentation may be trademarks or cooperative trademarks of the owner, and should be regarded as such. All rights are reserved by EasternGraphics Benelux B.V. Modification, translation or reproduction of this documentation, in whole or in part, without the written consent of the copyright holder, is not permitted. Distribution of this documentation or any part of this documentation on paper (e.g. as a book) or digitally for commercial purposes without written approval of the copyright holder is not permitted.

EasternGraphics Benelux B.V. is not responsible for the accuracy or completeness of the contents, insofar as defects herein are not caused by gross negligence or intentionally. This documentation or parts thereof may be amended at any time without notice.

All names and descriptions contained in this document may be the trademarks of the copyright holder concerned and are therefore protected by law. The fact that such trademarks appear in this document does not give anyone the right to assume that they are intended for free use.