

Product Description

Microsoft 365™ Office Apps Integration

1 Overview

In addition to the "Product Description d.velop cloud platform", the product-specific functionalities of Microsoft 365™ Office Apps Integration are described herein.

The services support, availability and update of Microsoft 365™ Office Apps Integration are described in the "Service Level Agreement Cloud and SaaS".

2 Scope of functions

The Microsoft 365™ Office Apps Integration app enables you to display Microsoft Office™ formats DOC, DOCX, PPT, PPTX, XLS and XLSX on a document's view tab. Users with a Microsoft Office 365™ Business account can also edit DOCX, XLSX and PPTX documents, provided they have sufficient rights.

A tile is added to the user's home screen for creating new Office documents. There is also a context action within dossiers for creating a new document and linking it to the dossier.

2.1 Technical Implementation and Restrictions

The WOPI interface of Microsoft Office 365™ is integrated to enable the editing and display of Office documents. d.velop AG has no control over possible document display errors or editing errors.

The known restrictions are:

- Microsoft only allows editing of Excel spreadsheets up to a size of 5 MB
- A Microsoft 365 Business subscription is required to edit Office documents

2.2 d.velop cloud platform Apps Used

In addition to the d.velop cloud platform basic apps (see "Product Description d.velop cloud platform"), the following apps are also required.

- DMS app (contained in d.velop documents, among other apps)
- If you intend to use Microsoft 365™ Office Apps Integration in conjunction with a d.velop documents (On Premises) system, d.velop platform connect is required.

3 Information Security

3.1 Data Location

The location of the data is determined by the provisions for the d.velop cloud platform (see "Product Description d.velop cloud platform"). Office documents that are actively being viewed or edited are temporarily provided to Microsoft™ and temporarily cached in Microsoft data centers. d.velop AG has no control over the location of the Microsoft™ data centers.