

Product comparison

memoQ's terminology module vs QTerm

Functionality	memoQ	QTerm
Access	In the memoQ desktop app	In a web browser
Add terms with one click	\checkmark	\checkmark
Definition and term information	\checkmark	\checkmark
Forbidden terms	\checkmark	\checkmark
Fuzzy terminology lookup	\checkmark	\checkmark
Store an image with terms	\checkmark	\checkmark
Prefix-based term matching	\checkmark	\checkmark
Term extraction	\checkmark	\checkmark
Sublanguages	\checkmark	\checkmark
Flexible term base structure	х	\checkmark
Discussions	х	\checkmark
Search in multiple term bases	\checkmark	\checkmark
Built-in and custom filters	x	\checkmark
Graphics, video, audio, or other media in descriptive fields	х	\checkmark
Guest access	x	\checkmark
Permission management	\checkmark	\checkmark

Search for duplicates	\checkmark	\checkmark
Merge duplicates	\checkmark	\checkmark
History	√ Only the following: Created by/on; Modified by/on:	√ All actions are visible
Entry history	Х	\checkmark
Search history	Х	\checkmark
Cross-link terminology entries	Х	\checkmark
Printing	х	√ "Pretty print" or "glossary" format
TB for use in memoQ	\checkmark	\checkmark
Term base export with language filtering	Х	\checkmark
Moderated TB	\checkmark	\checkmark
Starred entries	х	\checkmark
Direct URL for entries in QTerm	Х	\checkmark
Recognized URLs	\checkmark	\checkmark
Importable formats	CSV, XLS, XLSX, TXT, TSV, TMX, XML , TBX, ZIP (images), SDL MultiTerm XML (might lose metadata at import)	CSV, XLS, XLSX, TXT, TBX, XCS , ZIP, XDT, SDL MultiTerm XML (without data loss)
Exportable formats	CSV, XLSX, SDL MultiTerm XML	TBX, CSV, XLSX, SDL MultiTerm XML