

## 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	✓	✓
Definition and term information	✓	✓
Forbidden terms	✓	✓
Fuzzy terminology lookup	✓	✓
Store an image with terms	✓	✓
Prefix-based term matching	✓	✓
Term extraction	✓	✓
Sublanguages	✓	✓
Flexible term base structure	X	✓
Discussions	X	✓
Search in multiple term bases	✓	✓
Built-in and custom filters	X	✓
Graphics, video, audio, or other media in descriptive fields	X	✓
Guest access	X	✓
Permission management	✓	✓

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