

Let memoQ TMS be the boss in business management!

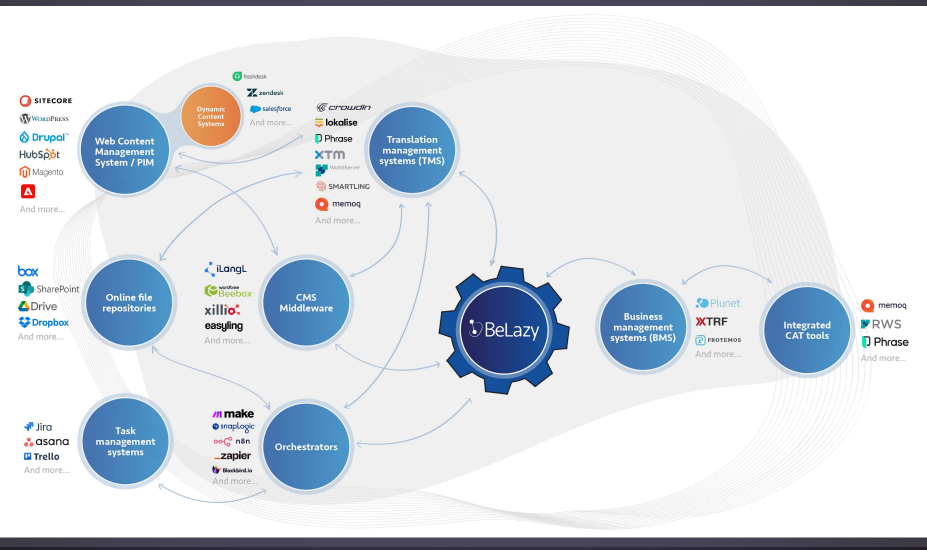


 \rightarrow

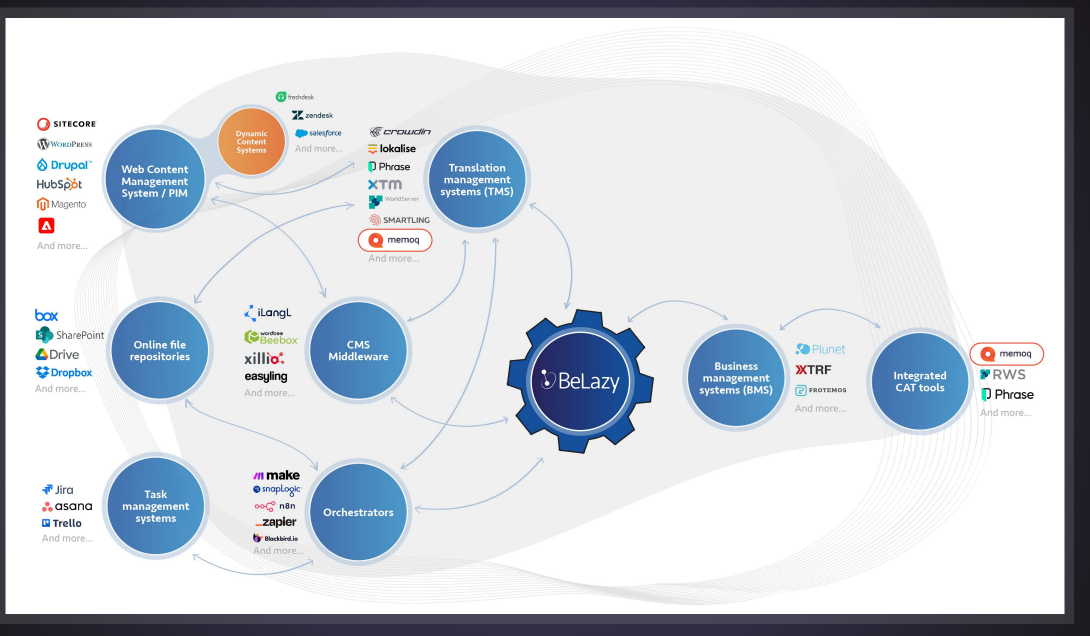
BeLazy

memoQ Interna

Optimized Translation Automation Workflows











Why would you want to start with memoq?

MLV or enterprise use cases:

- memoQ customer portal is used, also for MT or MTPE workflow.
- memoQ content connectors feed projects (AEM, FirstSpirit, Wordpress, Gridly, Git, etc.)
- You receive Trados or memoQ packages and import them to the server.
- You need to prepare files and file filters before the analysis is meaningful.
 - Slicing is supported.

MLV or SLV use case:

• You receive a project from your customer in memoQ.



How does BeLazy work?

- No API, yes memoQweb
 - memoQ API only offers admin access.
 - memoQweb does not offer subvendor workflow.
 - memoQweb allows access also if you only have a linguist account.
- Metadata based project management.
- Project creation -> Vendor assignment -> Delivery
- Bundling.



Let's have a look to understand it all!

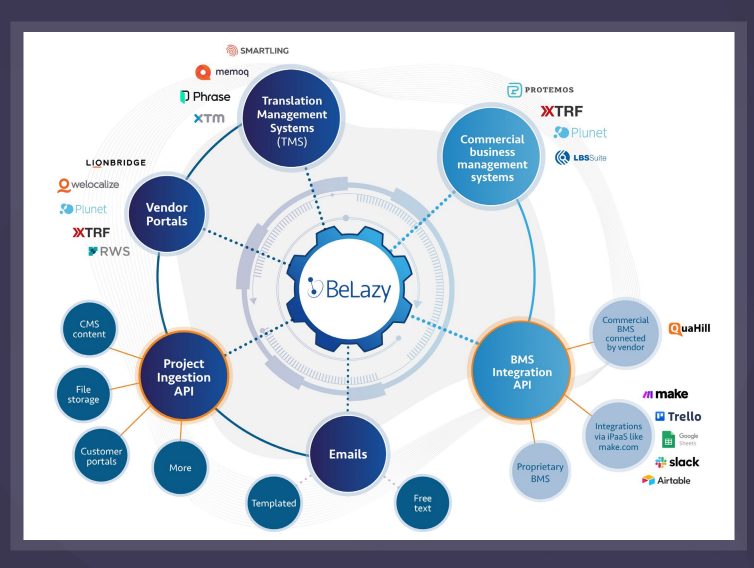
memoQ Intern

How it was configured (once)



Combinations of tools

- Own memoQ TMS or customer's memoQ TMS.
- Out of the box: Plunet, XTRF Smart and Classic projects, Protemos.
- Quahill built their own integration.
- Proprietary source or target systems.





Ledger Link

Previously

- Vendor selection in Plunet, XTRF, Protemos
- Project and jobs had to be closed in the BMS first

With Ledger Link:

- Use template-based assignment, FirstAccept, Groupsourcing to add vendors, no dependency on the BMS assignment
- When somebody delivers in memoQ, the jobs get closed in the BMS
- Vendors do not need to work in the BMS for projects at all, but will receive POs, submit invoices, etc.
- Only MT workflow using memoQ becomes a possibility without human interaction.
- Ledger Link is an option you decide where and who closes jobs and assigns vendors.



CMS integrations - if you have the Plunet/XTRF connector

- memoQ is not strong in CMS connectors.
- Crowdin or Lokalise are but won't create projects in memoQ.
- iLangL or Easyling are but won't create projects in Plunet/XTRF.
- Crowdin/Lokalise:
 - set up content connector
 - > create and set up a BeLazy connection
 - > accept projects in BeLazy
 - > XLIFF downloaded from Crowdin/Lokalise
 - > project created in XTRF/Plunet
 - integration sets up memoQ project, where you translate the XLIFF
 - > BeLazy picks up XLIFF from XTRF/Plunet and uploads it to Crowdin/Lokalise
 - > Continuous localization, 0 touch workflows.



Plunet/XTRF integration vs BeLazy

Discussion time! :)

memoQ Interna





ThanQ!

(I never thought I'd write this again)

Istvan.lengyel@belazy.cat

memoQ Interna