

Your Software Knowledge Gateway

The License Library is the world's most comprehensive knowledge platform that supports every decision in the life cycle of a software license with reliable, editorially prepared information and topics. The data quality, its availability and the integrated services play a key role here and are unique in this form.

In times of constantly increasing software costs, the License Library is the „go-to tool“ to give your users the opportunity to reduce process costs and additional expenses to a minimum.

Multiple time savings

- Stop wasting time researching sources for documents and content
- Understand and check use rights with just a few clicks instead of having to spend time working them out
- Identify software quickly and clearly using normalized article descriptions and the SKU
- Accelerate cross-departmental approval and procurement processes for your stakeholders (IT security, legal, procurement, product owner)
- Minimize sources of error by providing consolidated knowledge

Unique features

Scope of the platform

- > 1.300 software publishers
- > 12.200 on-demand license checks
- > 10.400 licensing documents
- for on-premises software, SaaS, freeware, Open-source; for perpetuals and subscriptions

Level of detail of the license checks

- Up to 40 validated criteria per license check (regular SAM catalog data: 4-8 parameters, service provider EULA check: max. 20 parameters)

Free follow-up research

- Software products for which a license check is not yet available are researched and added free of charge

SKU database

- Product identification and research of commercial license data
- Data records refer to comprehensive license-checks

Additional licensing knowledge

Detailed overviews with indications and proactive updates

- Volume licensing contracts
- Licensing of fonts and typefaces
- Open-source licensing models

Integrated services

- Submit licensing issues via use case ticket and save on service provider costs
- Free overview of all use cases that have already been solved

