# FUNCTION OVERVIEW Dynamic License Control

#### **SAP** Certified

Integration with RISE with SAP S/4HANA Cloud



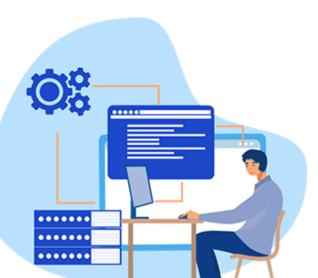
#### SAP USAGE ANALYSIS

The most favorable license type for a user is determined based on actual usage (OnPrem, Cloud, ECC, S4H, RISE...).

#### **ROLE ANALYSIS**

With the measurement of authorizations under S/4HANA, the optimization of license costs is closely linked to the definition of authorization roles. Our solution bridges the gap between the SAP license and authorization management, whereby we even overcome the fuzziness of the STAR rules and regulations.





#### **OPTIMAL LICENSE TYPE / CUSTOMIZING**

Predefined sets of rules are supplied for the classification of users, which can be individually adapted for each customer, e.g. for mapping special agreements in SAP contracts or for our warning notices. DLC automatically adjusts your license assignment automatically, to achieve significant savings. DLC makes it possible to take into account all details from the company-specific SAP contracts, so special licenses and customerspecific transactions can be set precisely.

#### CUSTOMIZED DASHBOARDS AND REPORTING

The collected data is displayed in the dashboard of the DLC according to your wishes and requirements. A connection to Power BI, QlikView and Tableau is possible. It provides detailed reports for all eventualities and is quick and uncomplicated if you have special display or evaluation requirements.





DLC checks the last login and creates a list of all users who have not logged into the system for a certain period of time. Automatic rules enable user licenses to be "recycled" (reharvested) to avoid expensive and unnecessary additional purchases.



#### **DUPLICATE USERS**

The analysis functions of the DLC can detect suspected duplicate users based on various patterns. Duplicates can be removed from the SAP systems, opening up opportunities for further cost reductions.

#### **INDIRECT / DIGITAL ACCESS**

The metric for measuring indirect use of an SAP system via Passport is flawed and nontransparent. The solution checks the plausibility of Passport and Estimation Report results and identifies errors and risks in SAP measurement. The growing risks associated with indirect/digital use are automatically highlighted and reported in DLC. This enables companies to significantly reduce the financial risk and helps them to choose the right licensing model for their needs.





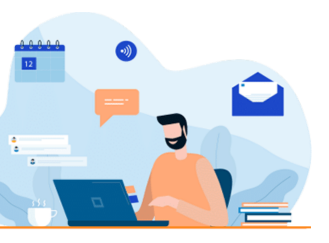
#### HANA DATABASE

DLC monitors the memory usage of SAP HANA. The measurement report records the progress of memory consumption in all SAP systems. Activity and statistical data can be aggregated at the desired frequency instead of only showing peak values.

#### **INTEGRATION WITH ANY DATA SOURCE**

The DLC provides a fast and seamless connection to your data sources. Queries in the database are transparent and open; they are the heart of the DLC. It is always clear which query is being made according to the source code. The solution can be used independently or as an extension of other software asset management (SAM) solutions, for example.





#### S/4HANA SIMULATION & FULL USE EQUIVALENT (FUE)

Every company will have to make the switch to S/4HANA in the next few years. The DLC can be used to carry out analyses that show which licenses will be required later under S/4HANA or even under RISE with SAP. License templates are available that simulate scenarios that take into account license types that are not yet in the customer's license portfolio.

#### **CONTINUOUS MONITORING AND ALARMS**

The DLC can sound the alarm in the event of unwanted changes. The DLC issues pre-configured warnings when the contractually defined number of licenses, engines, self-declaration products, memory consumption or certain activity types is reached





### **ENGINE MEASUREMENT**

All measurable engine values can be displayed with the corresponding material numbers and metric documents in a license balance.

#### LICENSING AND RULE SETS

Dynamic License Control manages up-todate details about which licenses are assigned where. This enables license managers and SAP admins to automatically adjust license assignments and optimize licensing across the entire SAP landscape, whether on ECC, S/4HANA or S/4HANA Cloud. Standard rates are created, to to be able to match quickly and correctly and to carry out simulations of licensing models.





#### **COST CONTROL**

DLC provides you with the usage information you need to ensure that your SAP licenses are fully optimized and only the necessary additional licenses are purchased. In this way, the DLC helps to keep maintenance costs to a minimum.

#### **RISK CONTROL**

By monitoring behaviour and authorization patterns, the DLC can detect unlicensed and non-compliant use in the SAP system. This enables companies to take proactive remedial action to avoid costly fines. fines avoid expensive fines. . Companies can save significant amounts of money by maximizing the value of redundant SAP licenses when negotiating contracts for future SAP investments, such as S/4HANA or cloud solutions.





#### **CONTRACT MANAGEMENT**

The DLC features comprehensive contract management designed to capture SAP licensing specifics for all product types, from on-premises licenses (named users, engines, maintenance) to cloud subscriptions and licenses..



## HONIÇO

Your expert for software license management for SAP and other ERP landscapes. With relevant experience, we support you in the measurement and analysis of your SAP authorizations and usage. Minimize uncertainties on your path to digitalization, especially when measuring SAP S/4HANA and S/4HANA Cloud.

#### **SAP** Certified

Integration with RISE with SAP S/4HANA Cloud

®SAP, RISE AND HANA ARE REGISTERED TRADEMARKS OF SAP SE In germany and in Several other countries.



