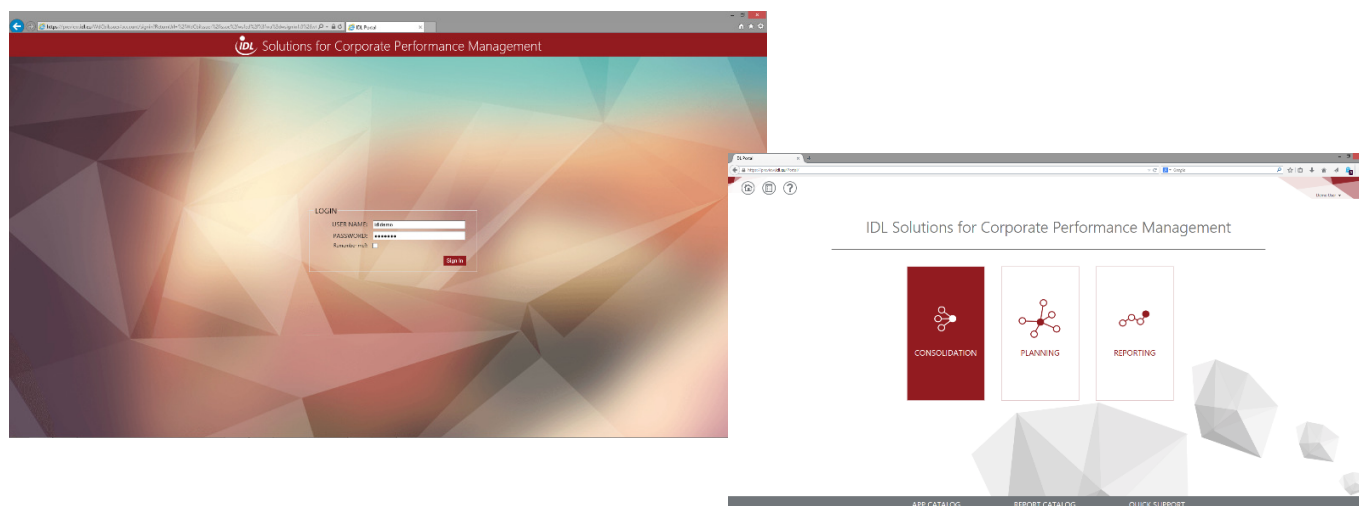


# IDL-Portal

## The Central Entry Point to the World of IDL Products and Solutions

Enter the IDL product and solution world from a central portal. You can choose from four entry points that will directly guide you to the subject areas consolidation, planning, reporting and data management and the respective applications.

The app catalog contains various office and mobile apps based on your login profile. The centralized administration supports various administration roles (e.g. adding and managing users, roles and licenses).



## Brief Overview of the Functions

- ✓ Modern portal entry
- ✓ Web-based login
- ✓ Intuitive navigation by topic
- ✓ Native users or Windows Active Directory users
- ✓ Various administrator roles
- ✓ Touch-ready features



- ✓ App catalog with desktop, mobile and office apps
- ✓ SSL encryption
- ✓ User and role administration
- ✓ On-premises, web and cloud deployments

## Performance spectrum of IDL-Portal

## FOR BUSINESS

### HANDLING

#### Central entry point

Access the IDL suite from the IDL-Portal. The portal presents users relevant business applications based on their specific roles within the company.

#### Touch-ready

Use the touch-optimized web interface on tablets and other touchscreen devices.

## Performance spectrum of IDL-Portal

## FOR IT

### ADMINISTRATION

#### Central administration

Administer users, roles, licenses and database connections centrally through a web interface. Users can access apps through the integrated app catalog.

#### Different administrator roles

Divide administrative tasks among different users using predefined administrator roles (e.g. user, catalog and connectivity administrators).

#### Licensing

Upload a license file and assign the available license seats to user profiles. Gain a clear, central overview of occupied and available licenses.

### FINANCIAL REPORTING

#### Automated provision of a standard OLAP model for IDL.KONSIS.FORECAST data

Automatically provide data models and schedule updates of the data contained in them without ETL tools.

#### Transfer IDL.KONSIS.FORECAST authorization

Use Analysis Services roles for IDL.KONSIS.FORECAST authorization.



## SECURITY

<b>SSL communication</b>	Ensure secure communications between the front ends and back-end services, among all front ends and to the databases through SSL encryption.
<b>Authentication</b>	Use native users or Windows Active Directory users to log in to the IDL-Portal for consistent authentication with all services.
<b>Authorization functions and data through roles</b>	Assign business functions using roles in the user profile. Define individual roles or use role templates. Assign Analysis Services roles for granular assignment of access rights to data.
<b>Secure software deployments</b>	All components have been signed digitally by creating digital signatures with Microsoft Authenticode. Installation routines are certified by the Microsoft Platform Ready program for Windows 8.

## CONNECTIVITY

<b>Microsoft SQL Server Analysis Services (as of Version 2008 R2)</b>	Connect any number of multidimensional cubes.
<b>Fully automated OLAP structure cache</b>	Get fast access to OLAP structures.

## DEPLOYMENT

<b>Cloud</b>	Deploy IDL-Portal as software as a service (SaaS) without incurring any operating costs.
<b>On-premises</b>	Install and run the IDL Workplace Server on your own server, in your data center or in a private cloud.
<b>Virtualization</b>	Full support for operations in virtual environments (e.g. Microsoft Hyper-V or VMware).
<b>Web rollout</b>	Roll out software easily. Due to the HTML5 interface, no local installation is necessary (zero footprint).
<b>App catalog</b>	Provide access to desktop apps such as IDL.DESIGNER via the integrated app catalog.
<b>Software distribution</b>	Deploy the desktop apps as a Windows Installer-compliant setup that supports the automated distribution of software in Windows environments.

For more information: <http://cpm-suite.idl.eu>