

## Data Warehouse Cloud Start-Up with CubeServ

**One platform to link all your data. No matter if in the web or on-premise, no matter if static or changing data: Immediate insights in your company are guaranteed.**

Is your company facing the digital transformation into the cloud? Are you already working with SAP Analytics Cloud (SAC) and start considering the next steps of bringing the data modeling into the cloud as well?

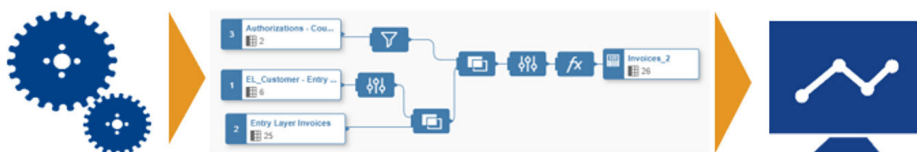
SAP's new «Data Warehouse Cloud» solution provides a central platform to connect different data sources in the company (on-premise / cloud) and also allows creating a powerful analytical dataset out of it. Integrated adapters facilitate the connection of various data. Thanks to spaces and layered models all uploaded data are subject to the same defined governance on top.

The greatest advantage of the data warehouse cloud is its simplicity. Modeling is performed graphically with objects on a canvas, therefore it is much easier to evaluate relations and keeping the overview.

Besides IT, business users with interest in data modeling are capable of building scenarios too, without dealing with complex modeling environments. Starting with the question « What do I want to see?» objects can be assembled and tested with data. It doesn't matter if it is sample data in the first place, since datasources are easily replacable.

Once the data model has been created, quick insights into the data is possible. For visualization, the data can be either consumed by the story modeling tool within the data warehouse cloud, or for full story modeling experience by SAP Analytics Cloud directly.

It is worth discovering the data warehouse cloud!



### Expertise. Value.



#### Explore the DWC together with CubeServ

- DWC Connection facility
- Hands-on Workshop
- By choice with your own data

#### Contents of the workshop at a glance:

- Spaces and connections
- Datasource connection and replication
- Creating dimensions, views, fact tables
- Datamodeling with joins, filter, projections and formular
- Storybuilding within DWC / SAC

#### Duration

1 day; 2nd day optional  
(Data Visualization)

#### Participants

Up to 5 persons are recommended

## Combined Thinking for Success

### We believe that success is based on making the right decisions.

We have specialised in enabling you to make the best decisions possible – by strengthening your business enduringly and sustainably through strategic information management and the smart use of Business Intelligence.

### Success also requires experience.

CubeServ is an SAP Gold Partner and offers comprehensive concepts based on SAP for over 20 years: from consulting to value-oriented performance management, from a coherent BI strategy to the implementation and operation of tailor-made BI solutions.

Over 5000 national and international BI & analytics projects have taught us to work constantly at the latest level of innovation – and to listen to our customers.

Because only individually tailored premium consulting will enable your business to achieve the success it deserves.

We look forward to your challenges!

Telephone:  
Switzerland: +41 55 224 30 00  
Germany: +49 6142 210 170  
Austria: +43 1 20 501 66100  
Croatia: +38 51 2851 049

[Contact  
www.cubeserv.com](http://www.cubeserv.com)



The CubeServ Group is an SAP Gold Partner.  
All brand and product names listed are registered trademarks of the individual companies.

To take a first step with DWC, we offer you an introduction workshop as a package. It consists of preparation, hands-on workshop and a follow-up:

### 1. Preparation

- Focus / content alignment
- Data / system preparation (if desired)
- Workshop preparation

### 2. Workshop

With CubeServ sample data or, if preferred, with your own data

#### Day 1 Data Modeling

- DWC introduction
- Architecture / navigation
- Authorizations
- Hands-on data modeling:
  - Space setup: Storage, users, connections
  - Data upload by CSV and source system connection
  - Dimensions and views: Creation and adjustments through projections, hierarchies, column semantic, filter, join operation
  - Fact tables: Creation and alignment through adding formulas, associations to dimensions, authorizations
  - Storybuilding preparation: configuration, data model and replication
- Outlook to planned functionalities

#### Day 2 Data Visualization (optional)

- Introduction to storybuilding within DWC / SAC
- Hands-on storymodeling:
  - Visualization with charts, tables, hierachies, calculated and restricted keyfigures, standard and exceptional aggregation, page filter
  - Additional configuration like bookmarks, story export (PDF) and report scheduling
- Outlook to planned functionalities

### 3. Postprocessing

- Document provisioning
- Debriefing

### Would you like to know more?

If you are particularly interested in certain functions that are not included in the standard workshop, we can adapt the workshop individually or offer a follow-up workshop.