

# Simplifying Real Estate Operations with SAP® Analytics Cloud



## Before: Challenges and Opportunities

- Improve reporting and analytics for the Central Real Estate Management team
- Reduce the number of front-end errors experienced with the previous analytics system
- Harmonize and simplify the data and analytics architecture
- Increase flexibility, improve governance, and reduce costs

## Why SAP

- User-friendly, intuitive cloud analytics solution
- Success with unifying Swisscom's data warehouse on the SAP® BW/4HANA® solution and the SAP HANA® platform
- Desire to run a pilot project with a domain data warehouse before upgrading the corporate data warehouse to the newest version of SAP HANA

## After: Value-Driven Results

- Simpler, more intuitive reporting that is context based and requires fewer steps to build a dashboard
- Better collaboration among the real estate team by enabling comments in another user's dashboard
- Twelve times faster ramp-up time with business – from six months to two weeks
- Lower operational costs and an option to phase out servers by moving to the cloud
- Simplified IT operations by leveraging support, security, and governance best practices for other projects, such as the planned upgrade of the enterprise data warehouse

“SAP Analytics Cloud offers a **much simpler solution – both for IT and for users**. The interface is very user friendly, so we spend a lot less time supporting users. And this project is going to serve as a model for larger database upgrades in the future.”

Tim Giger, Analytics Consultant, Swisscom AG

**2x**

Faster report creation by the business – from 2 weeks down to 1

**90%**

Reduction in issues related to the front end, saving time and allowing the IT team to focus on strategic tasks

Swisscom AG  
Bern, Switzerland  
[www.swisscom.ch](http://www.swisscom.ch)

Industry  
Telecommunications

Products and Services  
Telecommunications and  
IT services

Employees  
19,845

Revenue  
€20.15 billion

Featured Solutions  
SAP Analytics Cloud  
and SAP HANA

THE BEST RUN

