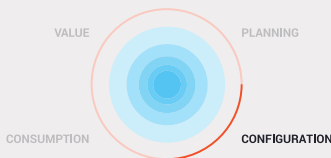


CATEGORY

THE MODERN DATA CENTER

○ PHASE



WORK AREAS

IT

📍 LOCATION

🏠 At your office

💬 Skype

☁ At Altitudes office

🕒 TIME

3 days

📍 Altitude 365 AB
Markvardsgatan 5
113 53 Stockholm
Sverige

📍 Örebro Slott
Kansligatan 1
703 61 Örebro
Sverige

☎ +46 8 23 96 00

✉ info@altitude365.com

Correct configuration of Azure

About our Workshops

Altitude 365 | We have developed a variety of workshops, all of which aim to support your digitalization journey in an inspiring and efficient way.

If you do not find what you are looking for, you can always contact us for a customized experience!

Maximize the value through the correct configuration!

We often meet customers who have acquired Azure without using the services available - either because they do not know how to do it or because the services are not properly configured.

During two days we will go through and train you in Azure, decide on services, document, test and configure your environment. After completion of the workshop, you will immediately be able to start testing or working with certain services in full operation and thus get quick value for money.

Suitable receiver

This workshop addresses primarily to IT professionals and IT architects, but we also need IT decision makers because we will make changes to the environment.

What do you get?

Since we tailor this workshop based on your specific needs and the stage you are in, end results and delivery may look different. Usually after the workshop you have completed:

Comprehension for what the various services in Azure are and what opportunities are available, a configuration based on business requirements and best practice, knowledge of how technology can be managed and worked with your existing systems you have locally, understanding on how information and identities can be secured and also proposals for a project plan for implementation of new features in the future.

Time & place

The workshop takes place at your location or over Skype/Teams and is going on for two days.