

/CLOUD

Conscia Well Architected Review (WAR)

Find out how your current cloud setup can be improved and draw the road going forward



conscia

Well Architected Review

With a Well Architected Review (WAR) you get a deep dive session that explores how your current or future cloud setup can be improved.

Is your Cloud setup best in class?

Many customers experience tremendous growth in their cloud workloads directly affecting the running cost, resulting in a less efficient cloud set up and jeopardizing security. By using the WAR Framework, you will learn architectural best practices for designing and operating reliable, secure, cost-effective systems in the cloud. Making sure your setup is both scalable and sustainable.

What is WAR?

WAR is a blame free, constructive approach preferable conducted with the team members that built the cloud architecture. The purpose of reviewing the architecture is to identify any critical issues that might need addressing or areas that could be improved.

A WAR review will:

- Deliver a set of actions that will improve user experience
- Provide a tried-and-tested method for upgrading your infrastructure as well as a forum for creative collaboration between usually disparate stakeholders
- Help facilitate rapid innovation as digital leaders can identify key concerns in a setting that breaks down the usual barriers
- Identify and adjust potential problems within your cloud environment

” Systime publishes books and internet-based teaching materials for upper secondary schools (gymnasiet). Systime is a department of market leading publishing house Gyldendal A/S. Under the brand Systime Solutions offers it’s self developed publication platforms and tools as licensed services for other publishers.

Systime has a strong setup within Systimes’s own organization that develops and maintains these applications for publishers to use for their digital books and other digital products.

Conscia supports Systime in day-to-day business on AWS and from the beginning used the Well Architected framework as guidelines for building a sustainable platform. Our experience with AWS framework is, that it is a tool that ensures that we get all the way around our cloud setup, and it helps us to look at things we would not otherwise have challenged or evaluated. ”

- Søren Peter Sørensen, Digital direktør
Systime A/S

DID YOU KNOW

You get a report outlining actionable items and earn \$5000 USD AWS Service Credits, after remediation of findings via the Well Architected Review.



How is a WAR structured?

A review can cover existing as well as planned workloads and identify the best architecture for new cloud plans ensuring that they are sustainable even through cloud migrations.

- A** WAR workshop (30 min pre interview + 2-4 hours workshop)
- B** Formalize and present Well Architected Report (4 hours done by Conscia)
- C** Recommendations to remediate High Risk items (1 hour meeting)
- D** Timeslot to adjust, re-architect or solve issues (Customers own effort or a bought service from Conscia)
- E** Follow-up using Well-Architected Tool (Meeting to note which items were improved/changed)
- F** Submission of Well-Architected Reviews to AWS and request for funding

What's the Process for conducting a Well-Architected Review?



Want to know more about Conscia Well Architected Review (WAR)?

Then feel free to contact us: cloudsales@conscia.com