

When was your last AWS Workload Review?

Schedule it with Skillwell and get one pillar review of your choice for FREE!



"Thank you very much for this workshop. The help from Skillwell and Amazon was really appreciated!"

Vendel Seedorf

Mölnlycke Health Care AB

What is AWS Well-Architected Framework

AWS Well-Architected helps cloud architects build secure, high-performing, resilient and efficient infrastructure for a variety of applications and workloads.

Framework is built around six pillars: **Operational Excellence, Security, Reliability, Performance Efficiency, Cost Optimization and Sustainability**

What is Skillwell Offer

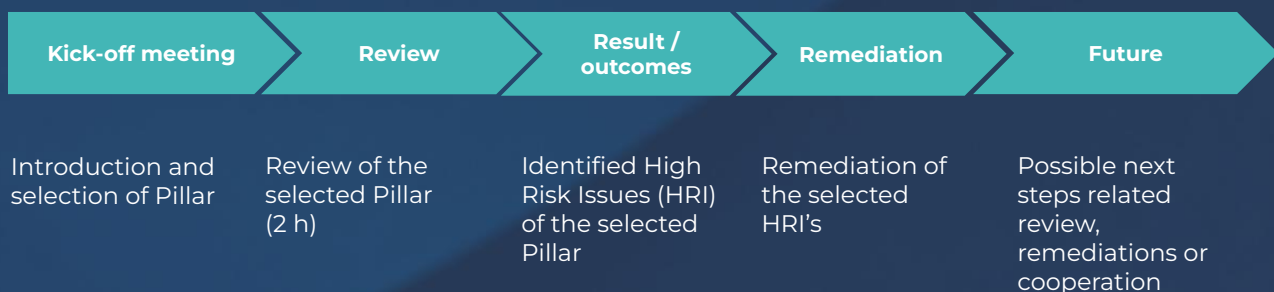
As a company with a large experience in service- and project delivery to different segment of customers, we focus on the needs and challenges of our partners.

Together we will focus on the most important Pillar of your choice, **whose review will be provided to you for free.**

If needed we can provide the **whole AWS workload review**, after review of the first pillar is done.

Price for the full Well-Architect Review is between 2500 - 4750 eur

Process of the review



AWS Well-Architected Framework

Reduce risk, achieve cost savings, and accelerate innovation by implementing best practices across six AWS Well-Architected pillars. **Choose one of this pillar for a free review.**



Operational excellence

The operational excellence pillar focuses on running and monitoring systems, and continually improving processes and procedures.

Key topics include automating changes, responding to events, and defining standards to manage daily operations.



Security

The security pillar focuses on protecting information and systems.

Key topics include confidentiality and integrity of data, managing user permissions, and establishing controls to detect security events.



Reliability

The reliability pillar focuses on workloads performing their intended functions and how to recover quickly from failure to meet demands.

Key topics include distributed system design, recovery planning, and adapting to changing requirements



Performance efficiency

The performance efficiency pillar focuses on structured and streamlined allocation of IT and computing resources.

Key topics include selecting resource types and sizes optimized for workload requirements, monitoring performance, and maintaining efficiency as business needs evolve



Cost optimization

The performance efficiency pillar focuses on structured and streamlined allocation of IT and computing resources.

Key topics include selecting resource types and sizes optimized for workload requirements, monitoring performance, and maintaining efficiency as business needs evolve



Sustainability

The sustainability pillar focuses on minimizing the environmental impacts of running cloud workloads.

Key topics include a shared responsibility model for sustainability, understanding impact, and maximizing utilization to minimize required resources and reduce downstream impacts.

AWS Well-Architected Review / General principles

In addition to the design principles of the pillars, there are also **general design principles**:

- Stop guessing your capacity needs
- Test systems at production scale
- Automate to make architectural experimentation easier
- Allow for evolutionary architectures
- Drive architectures using data
- Improve through game days

Schedule your review today!

Contact us and talk to an expert now



Harri Ilvonen
CEO

harri.ilvonen@skillwell.fi
+358 400 830 660
Linkedin: [@hilvonen](#)



Jari Ikävalko
Cloud Architect

jari.ikavalko@skillwell.fi
+358 50 386 5590
Linkedin: [@jariikavalko](#)