

# AWS Well-Architected Review

stormit

Find ways to optimize costs, improve application performance and mitigate any security risks.

01

Identify risks and improvement opportunities

02

Identify opportunities for cost savings

03

Improve your security posture by reviewing your workloads

04

Design and implement improvement plans that fit your business needs

## Six pillars of Well-Architected Review

AWS Well-Architected Framework helps you ensure your workloads are secure, high-performing, and resilient. Regularly review the state of your workloads to identify potential improvements across the six AWS Well-Architected Framework pillars.

01

Cost

02

Operational

03

Performance

04

Security

05

Reliability

06

Sustainability



# Well-Architected Review with Stormit

**stormit**

**Free**

Covered by Stormit for eligible clients

**Includes**

Review and report

**Delivered**

By in-house, senior-certified AWS experts

01

**INTRO MEETING**

with our AWS Solutions Architect

02

**REVIEW** of the infrastructure and analysis of potential improvements

03

**DETAILED REPORT**

with recommendations and optimizations

04

**REMEDiation**

can be handled by us or by you

**CASE STUDY**

## Healthcare Industry Client

We successfully transformed our healthcare industry client's AWS environment and continue to do so.

**INFRASTRUCTURE OPTIMIZATION**

Leveraged EC2 Spot Instances and AWS Lambda to optimize computing resources and reduce operational costs. Used AWS Batch for analysis.

**DATA MANAGEMENT**

Deployed AWS Glue for efficient data preparation and transformation, enhancing data management capabilities. Selected correct S3 storage classes for specific use cases.

**MONITORING AND MANAGEMENT**

Utilized AWS Cloud Watch and Trusted Advisor to proactively monitor AWS resources and optimize performance.

**RockAling**

**SCHLIEGER**

**NETWORLD ONLINE**  
DOMINATE YOUR WORLD

**TIMES MALTA**

**Element Biosciences**

## Contact us



stormit.cloud  
info@stormit.cloud