"The structured approach and deliverables helped us to further improve the reliability and security of our workloads running on Azure."

> Runar Brøste CTO, Apphuset AS

**Microsoft** Solutions Partner Digital & App Innovation

Azure

SEVEN PEAKS

SOFTWARE

www.sevenpeakssoftware.com

## WELL-ARCHITECTED FRAMEWORK





Operational excellence

CI/CD

Runbooks

Playbooks

Game Days

Infrastructure

RCAs

To learn more about Seven Peaks Software contact us at +66 2026 3292 or email us at sales@7peakssoftware.com





## **AZURE WORKLOADS ASSESSMENT**

Based on Azure Well-Architected Framework

The Azure Well-Architected Framework consists of five pillars of architecture excellence that is used as guiding to improve the quality of the workloads that run on Azure. These five pillars are: cost optimization, operational excellence, performance efficiency, reliability, and security.



optimization

Operational

excellence



Performance efficiency Reliability

Ŷ

Security







Digital & App Innovation Azure

## WELL-ARCHITECTED FRAMEWORK

A 5-days assessment

"An honest assessment of your workloads running on Azure guided by the best practices of the Azure Well-Architected Framework"



At Seven Peaks Software the principles of the Azure Well-Architected Framework is an integral part of our professional services offering for Azure app modernization and cloud native. Our certified solution architects will use the Azure Well-Architected Framework as a structured approach to assess your workloads running on Azure.

