

# AWS WELL-ARCHITECTED FRAMEWORK REVIEWS (WAFRs) USING NOPS

Limited Time Special Offer from nOps, an AWS Advanced Technology Partner: **Get a WAFR for \$5.**

- **Special offer:** nOps will conduct a WAFR that identifies HRIs in your target workloads & provide remediation recommendations — **for only \$5.**
- **Start Free nOps Trial [now.](#)**

## AWS Well-Architected Framework: pillars of success

AWS solutions architects have identified best practices for architecting systems in the cloud – the AWS Well-Architected Framework, based on five pillars:

- **Security** - protecting information and systems.
- **Cost optimization** - avoiding unnecessary costs.
- **Reliability** - preventing and quickly recovering from failures.
- **Performance efficiency** - using IT and computing resources efficiently.
- **Operational excellence** - running and monitoring systems to deliver business value and continually improve processes and procedures.



powered by AWS

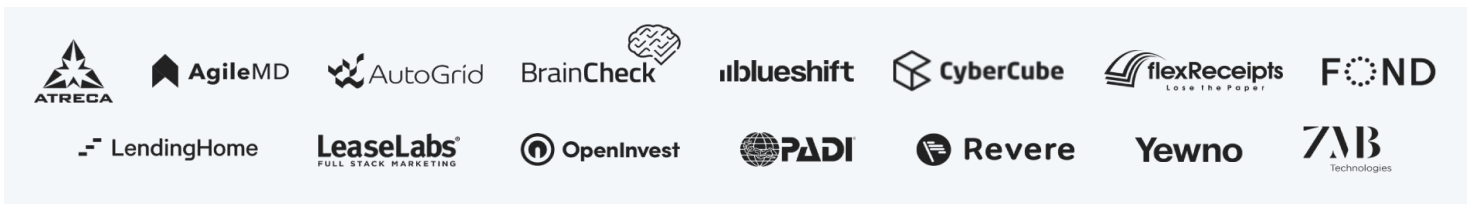
AWS marketplace

AWS Well-Architected

## Benefits of nOps for Well-Architected Framework Reviews

- Identify typical **AWS cost savings of 18-50%.**
- Use powerful nOps Tag Explorer to **view AWS costs** aligned with the way you view your business, at the speed of your business.
- **Reduce security & compliance risks with automated, near-real-time notifications** — even when you're not on nOps — via email or Slack, with detailed audit trails.
- Get **security readiness reports for HIPAA and SOC 2.**
- Get **instant visibility to infrastructure changes**, configuration history, and change requests in your workload aligned with the AWS Well-Architected Framework pillars.
- **Optimize performance of AWS resources** with nOps alerts on underutilized resources, plus resource usage by user.
- Use advanced filters with nOps query language and context-sensitive and fuzzy text matching to **search your cloud inventory across one or more accounts.**

## Look who's getting Well-Architected



## Learn more



nOps Free Trial



Email us



nOps web



nOps Case Studies