



Maximize Cloud ROI & Optimize Performance

Microsoft Well-Architected Framework Review (WAR)

Trusted Microsoft Partner for Enterprise Modernization

RCG Azure Well-Architected Framework Review (WAR)

Evaluate Cloud Infrastructure for **Optimal Transformation** The transition to cloud infrastructure requires a comprehensive understanding of multiple factors to ensure a seamless, cost-effective, and secure deployment. That's where RCG Azure Well-Architected Framework Review comes in!

Elevate your workloads with expert guidance from Azure Well Architected Framework specialists at RCG. Ensure reliability, security, performance, & costeffectiveness tailored to your needs.

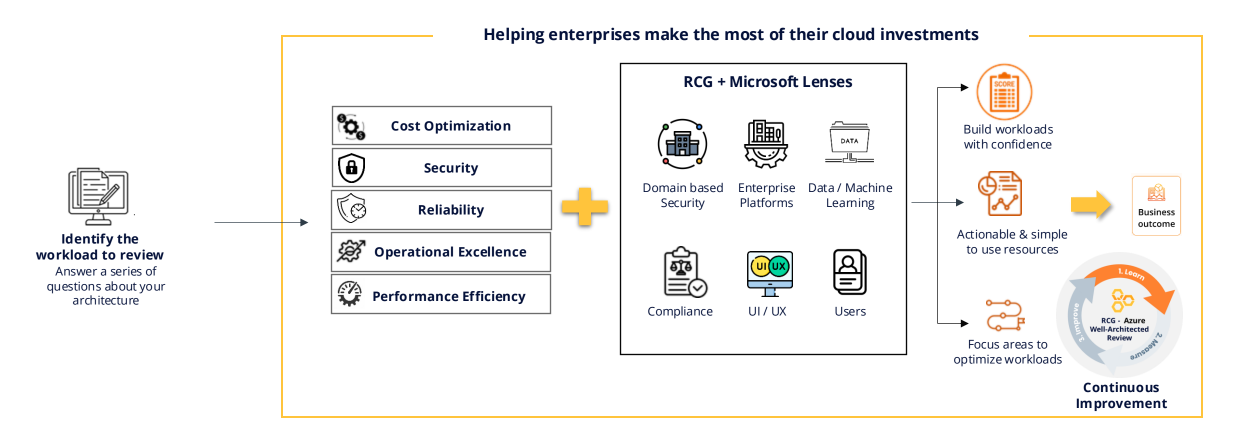


As a trusted Microsoft partner, RCG has helped many clients leverage Azure to drive their business objectives.

- Our Azure experts ensure your design aligns with best practices, risk assessment and trade-offs for architectural excellence. We offer review tools to assess production readiness, ensuring sustained value from your workloads
- No matter where you are in your cloud journey, RCG offers a **systematic approach** to Well-Architected Framework Review for organizations at all levels of maturity
- By tailoring the review process specific to your business needs, our review, with a domain-specific lens, focuses on **future aspirations** as well as the current state, outlining clear, actionable insights.



Our Systematic Approach with Domain, People & Technology Lens in conducting the Azure Well-Architected Review







Tailored Recommendations



Workload **Implementation & Ongoing Support**



Training and People Enablement



Making the Framework Actionable





Prepare

Identify and prioritize the workload to be reviewed, gather relevant data, and schedule review workshop.





Workshop

Our Solution Architects will evaluate and assess your current architecture, understand what business & IT context of the workload(s)

Day 2-3



The Well-**Architected Review**

Azure cloud environment & workload is carefully compared against the 5 pillars established by Microsoft

Day 4-7



Review Findings

Present the RCG findings on which workload is well architected, which requires improvement and action plan

Day 8-9





Improvisation

Regularly review the effectiveness of implemented practices and iterate on the architectures to ensure ongoing cost optimization.





Implementation

Assist with implementing recommended changes, focusing on security, performance, and cost optimization.

Ongoing



Recommendations

Remediate solutions for the priority workload to enhance performance & business efficiency

Day 10



Next step: Prepare



- Conduct a **half-day in-depth discovery** sessions of the chosen workloads
- **Prioritize** the review pillars based on their criticality to your workloads
- Highlight all **high-level and medium-level risks** identified during the review
- Present a **remediation proposal** to address identified risks



- **Agree on the scope** based on areas for improvement and pillar-wise findings with recommended remediation steps
- Agree on the plan and timelines to address identified issues based on their impact and urgency



Why Leverage RCG for Azure Well-Architected Review



Microsoft and **WAR Expertise**

Work with a Go-to Microsoft and Well-**Architected Partner**



Broad and deep experience

End-to-end capabilities across cloud value management



Domain-centric, outcome-driven

Wear the lens of industry focused driving business value



Cloud expertise with elevated support

Experienced pools of skilled Azure cloud specialists





