



ACCELERATE CLOUD ADOPTION

WHY YOU NEED AN AVS READINESS ASSESSMENT

- AVS (Azure VMware Solution) enables you to seamlessly move VMware based workloads from your datacenter to Azure or extend your VMware environment to Azure.
- Align your AVS implementation to your business and IT goals. The assessment provides the careful planning needed to mitigate related risks, prevent slow down in AVS adoption, avoid increased costs from project delays, and minimize overall adoption expenses.

EASY STEPS TO PLAN A SUCCESSFUL IMPLEMENTATION

- 1. Clearly define the implementation scope
- 2. Review existing infrastructure, identify gaps and risks to address ahead of the implementation
- 3. Define a suitable implementation strategy tailored to your environment, workloads, and business needs
- 4. Determine the starting point, road map, and timeline for the implementation

ABOUT THE ASSESSMENT

The assessment is conducted as a workshop over three days. It involves your cross-functional leads including technical and business stakeholders. The assessment focus on the following key areas:

- On-premise readiness for Azure connectivity
- Identify the best AVS implementation strategy
- Readiness assessment report that estimates the costs and length of the AVS implementation by establishing the implementation scale, timeline, and AVS TCO analysis.

IN 3 DAYS, YOU WILL GAIN

- An AVS readiness report with an implementation roadmap.
- Vision on cloud adoption with view on infrastructure gaps and potential risks.
- Clear understanding of the implementation timeline, TCO analysis, with the expected cost of the implementation.



