Cloud Architecture & Design as a Service

vCORE Technology Partners

www.vcore.com
OVERVIEW

Moving to the cloud requires new skillsets along with new architecture considerations for your mission critical workloads.

Assess  Design  Build

vCORE's Cloud Architecture & Design as a Service provides you with a certified bench of Cloud Engineers to help you assess, design and build logical and physical reference architecture for your target cloud, all while taking into consideration the unique requirements of your business.
OUR METHODOLOGY

1. Coordinate a project kickoff meeting to determine the timeline and deliverables.

2. Conduct a workshop to determine cloud design best practices.

3. Understand the customer's plans and strategies for the cloud.

4. Run an assessment tool to determine the customer's IT environment.

5. Analyze the data from the workshop and assessment tool.

6. Determine the network topology and connectivity constraints of the origin and target environments.

7. Understand the customer's requirements for governance and compliance.

8. Define the migration category for each application.

9. Define workloads that can be moved together.

10. Design a reference architecture for the targeted workload(s).

11. Consider best practices in the projected reference architecture as high availability, security, cost-optimization and operational excellence.

12. Provide the final reference architecture for the customer's review.
WHAT YOU GET

• A migration approach that includes best practices.

• A recommended migration team structure and governance plan.

• A reference architecture for the target workload/application.