CLOUD DISCOVERY & ASSESSMENT SERVICES

vCORE Technology Partners

www.vcore.com
OVERVIEW

As more enterprises look to make the shift toward multi-cloud, many IT leaders are seeking to better understand, classify, and prioritize the migration of existing workloads to the cloud.

vCORE’s Cloud Discovery and Assessment services give these organizations the data-driven insight they need to make critical decisions and provide business outcomes.

Through this engagement, vCORE's certified Cloud Architects will help clients determine if a workload should:

Lift & Shift   Move & Improve   Rip & Replace

Once workloads are classified, vCORE will help by creating a roadmap that results in faster time-to-production through a series of infrastructure and application assessments, providing the visibility necessary to start building a pipeline faster, based on the client’s data.
OUR METHODOLOGY

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

2. Identify the infrastructure discovery tool that will be used.

3. Gather system details to ease the discovery process (access credentials, IP addresses, DNS, inventory lists with system details).

4. Identify the selected nodes/servers to be assessed.

5. Understand and determine the network topology, connectivity, discovery process constraints, and server groupings in the network.

6. Run the Discovery and Assessment tool.

7. Discover and map all critical components and dependencies.

8. Ensure the system is reporting properly as projected.

9. Interview the appropriate staff on the customer’s end to understand business and regulatory requirements as well as the business impact for each workload identified.

10. Formulate the final report for submission.
WHAT YOU GET

• A report for total target environment sizing, based on the Discovery and Assessment tool.

• Basic recommendations on future migration scenarios for each of the assessed nodes, explaining:
  
  • Application(s) that can move to the cloud now.
  
  • Application(s) that can move to the cloud later.
  
  • Application(s) that can be repurchased in a SaaS model.
  
  • Application(s) that can’t move to the cloud (legacy, retired, etc.).

• ROI study for multiple cloud providers (if requested by customer).