

# Infrastructure, Application & Database Migration Implementation

A complete development lifecycle that results in a fully working solution

<p><b>Business Outcomes</b></p>	<p> <b>Working Solution</b> that includes Cloud environment, and suitable Azure destination for customer workload</p>	<p> <b>Implementation of Lift and Shift,</b> Migrated and deployed solution, Landing zone, Application artifacts and its configurations.</p>	<p> <b>Faster time to market,</b> Business Continuity, Application Innovation, Digital transformation, Cost optimization, Security.</p>	<p><b>Investment \$16,000</b> <b>Duration 4 Weeks</b></p>
---------------------------------	--	--	--	---

## What you can expect

<p><b>1</b></p> <p><b>Scope</b></p> <p><b>Migration Lifecycle:</b> Entire migration and modernization life cycle that includes</p> <p><b>Lift and Shift of on Prem solution on Azure Cloud that includes:</b></p> <ul style="list-style-type: none"> <li>• 2 Virtual Machine</li> <li>• 2 SQL Server VMs</li> <li>• 1 Windows Server</li> <li>• Backup and Disaster Recovery</li> <li>• Power App/Web App/Azure function</li> </ul>	<p><b>2</b></p> <p><b>Approach</b></p> <p>Different criteria will inform which approach is best for your business.</p> <p><b>Strategy:</b> Define business justification and expected outcomes.</p> <p><b>Plan:</b> Align cloud adoption plan to business outcomes.</p> <p><b>Ready:</b> Prepare the cloud environment for planned changes.</p> <p><b>Adopt:</b> Implement the desired changes across IT and business processes.</p> <p><b>Discover:</b> Assess and Migrate with Azure Migrate as part of this stage.</p> <p><b>Manage:</b> Implement operational baselines and best practices.</p> <p><b>Govern:</b> Benchmark and implement governance best practices.</p>	<p><b>3</b></p> <p><b>Deliverables</b></p> <p><b>Azure Landing Zone</b> Prepared a scalable and well-governed Azure environment</p> <p><b>Working Solution</b></p> <ul style="list-style-type: none"> <li>• Suitable destination for customer workload</li> <li>• It can be a customer VMs, SQL Server, WVD, Applications and its configurations on Azure</li> <li>• Artifacts that includes, deployment scripts, ARM templates etc.</li> </ul> <p><b>Security Compliance &amp; Governance</b></p> <ul style="list-style-type: none"> <li>• Implemented Security baseline</li> <li>• Disaster recovery and Backup</li> <li>• Benchmark and implemented governance best practices.</li> </ul>
---	--	--

Up to 4 weeks

## Why Veraqor?

Innovative engagement with Microsoft Certified Professionals that add values into your business

- Playbook Automation
- Speedy Delivery
- Future envisioning with AI/ML
- Agile Delivery

Additional areas of focus	
Manage	Implement operational baselines and best practices.
Security Compliance & Governance model	Benchmark and implement governance best practices.