

Modernizing Legacy DWH to Cloud Native Data Platform – 4 Week Workshop

Mphasis Legacy DWH Modernization

Mphasis applies next-generation design, architecture, and engineering services to deliver scalable and sustainable software and technology solutions to help enterprises transform businesses globally. Customer centricity is foundational to Mphasis and is reflected in the Mphasis Front2Back™ approach.

The ‘Modernizing Legacy DWH to Cloud-Native Data Platform’ workshop is catered towards understanding the current data estate and looking at different ways to optimize and modernize the data landscape using native Azure tools and 3rd party ISV products, through a well-established framework and methodology that Mphasis has to offer as ‘Foundational Components.’



WHAT WE OFFER

- Create large-scale data platforms and applications using modern cloud-native tools combined with engineering skills
- Connect your transformative goals using consultative, domain, digital, data science & advisory capabilities
- End-to-end expertise to build next-gen data & analytics solutions using proven best-of-breed platforms
- Transform large scale D&A initiatives using strong program governance practices & agile-at-scale principles

This workshop is a four-week engagement designed for clients with large legacy DWH Platform and looking at ways to modernize the Data Platform with modern architecture.

Workshop activities

- Step 1 - Assessment
- Step 2 – Deep Discovery
- Step 3 - Status and Dynamic Analysis
- Step 4 -Modernization Plan

Deliverables

- Business case with Risk, Complexity, and Technical Debt Analysis
- Plan & Approach Note - Blueprint with possible Roadmap
- Full project modernization plan - Move forward

Why Microsoft Azure?



All Businesses are Data Businesses

Data makes business possible and is crucial for companies of all sizes and making sure securing the data. Our enterprise grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data-science tools. Without analytics data will become cost center, not a resource. With that, every business has opportunities to make analytics faster, easier and more insightful.

Limitless Analytics Service

Azure Synapse provides a unified experience that brings together data ingestion, big data analytics, and data warehousing - at cloud scale. Instead of stitching a multitude of services together or creating a siloed point solution for just one of these three areas... Azure Synapse unifies your data, your data tasks, and your data teams with a limitless analytics service that does it all.

With Azure Synapse, all you do is secure your Synapse Studio and Microsoft Azure team takes care of the rest. Simplified analytics is what you have been asking for. And simplified analytics is what Azure Synapse delivers.

Complete Data Protection

One of the ways we do that is by building data protection into the fabric of the service. With Synapse you get a comprehensive approach to security from access and authentication to proactive threat protection and compliance. And since it's built on Azure that means you get the latest updates and features as they roll out.

Trust your Cloud

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With a \$1B+ investment in security R&D and 3,500 cybersecurity experts, security is foundational for Azure.



Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

WWW.MICROSOFTAZURE.COM