



Application Modernization using Brillio RADAR.



Enterprises spend a large part of their IT budgets on maintaining legacy applications that no longer meet the ever increasing competitive needs of the business. The Cloud provides a cost effective and efficient solution for deploying new and move existing legacy applications to the cloud to support the business transformation by providing the underlying infrastructure for scalable applications. Migrate your on-premise applications to Microsoft Azure to achieve High Availability and Scale.

What is RADAR?

Brillio specializes in migrating mission-critical applications to the cloud as part of its complete portfolio of products and services to fuel digital transformation. Brillio's proprietary framework RADAR (Rapid Application Diagnostic and Reporting) provides a metric-driven approach to identify tipping points in the architecture and performance bottlenecks at the right stages. Along with Azure's inbuilt features and capabilities, RADAR ensures a successful, risk free mapping of the applications to Azure Paas Services.



Why customers use RADAR

- It helps them to base their application migration decisions on ROI and hence achieve optimum scale and reduce OPEX significantly
- Enables development teams to identify performance bottlenecks at the right stages
- Plug and play architecture facilitates leveraging existing investments

Reduce time-to-market

- Segregate migration exercise into quick wins/tactical/surgical fixes based on architectural assessment. This accelerates time-to-market for new features/ applications

Bring down time-to-market by two-thirds

Increase infrastructure utilization

- Enables the customer to decide at which scale the diagnostics need to be performed to identify the right usage of infrastructure

Improve infrastructure utilization by 33 per cent

Holistic Monitoring

- Track cloud resources utilized
- Measure customer experience at zero/full load
- Unified dashboard to identify and fix key performance bottlenecks

Enhance customer experience

"Huge tribute to the team for the tenacity, long hours and patience that got us to this stage. I think we all recognize what a Herculean effort this was, and it takes us a giant step closer towards MLX as the platform that underpins all our learning assets. Many congratulations and thanks to you all. - Tim Sneath ,Senior Director Learning Products, Microsoft



Optimize application migration to MS Azure with RADAR



Architecture Assessment

- Reviewing the codebase, deployment architecture, run SQL DMVs to capture SQL Azure statistics
- Segregating analysis into Quick wins, Tactical and surgical fixes with cost savings.



Optimized OpEx

- Financial modelling driven approach enables businesses to make optimum architecture/scale decisions thus significantly reducing the OPEX



Quick Identification of Bottlenecks

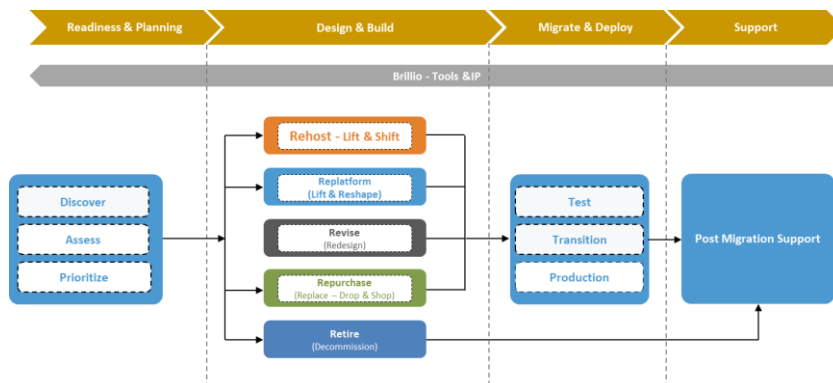
- Metric driven performance tests enables development teams in quick identification and resolution of bottlenecks

Our promise to you

Brillio's RADAR enables enterprises to modernize their applications while achieving optimum architecture/scale

An offer to get you started

- Azure IaaS, Azure App Dev Services can fit your needs, helping you navigate the architectural approaches and most common design patterns you face when building modern applications
- With the help of RADAR, Brillio provides a financial modelling driven migration approach to customers to optimize their OpEx
- Brillio helped a large multi-national corporation to migrate all of MS learning assets for 10 million+ users worldwide with high availability and scalability



Application modernization Rfactor model

Tangible Benefits / Desired Outcomes

- Bring down time-to-market by two thirds
- Improve infrastructure utilization by 33 per cent
- Enhance customer experience

Why Brillio?

Brillio's RADAR helps enterprises to move their applications to Microsoft Azure in the most cost-effective way. It breaks down the modernization assessment into three categories – quick wins/tactical/surgical fixes – and helps maximizing ROI for the customers opting to adopt MS Azure.