

Develop & Enhance Custom Applications with Mainframe Services

OUR CAPABILITIES

QAT Global understands that the mainframe platform is still relied upon by many organizations to support their infrastructure and business processes. At the same time, this platform has certain unique needs and specialized skills requirements.

We'll help overcome these challenges through our intimate knowledge of legacy systems, business processes, architecture, and the broader ecosystem in which businesses operate today.

Client Benefits

- Improved responsiveness
- Reduced people dependency and unplanned outages
- Improved infrastructure and application uptime
- Reduced TCO and improved ROI

QAT Global offers end-to-end mainframe solutions, where our services help customers run business as usual, develop and enhance custom applications and transform their legacy applications.



Migrate

We offer migration services that can lower the costs and risks of migrating legacy applications, languages, databases, and platforms. We utilize a proprietary approach to ensure that migration projects are delivered on time, and within budget.



Modernize

We modernize legacy applications to participate in an agile, flexible and business aligned IT environment. Proven methodologies ensure legacy assets are able to deliver value by integrating them with your modern service-based architecture.



Re-Host

We have a proven methodology, tools and solutions to migrate applications away from the mainframe by re-hosting the application to Windows, Unix or Linux environments, thereby significantly reducing total cost of ownership (TCO) for mainframe applications.



Cloud

We can implement virtualization in mainframes to reduce Total Cost of Operations of data centers. We also provide services to integrate legacy mainframe applications with private/public cloud infrastructure.



Consulting

We provide consulting services to assess legacy applications and advise customers on migration, modernization, Cloud implementation, mainframe re-hosting, SOA implementation, product development, and evaluate tools on the mainframe.