

Mainframe Modernization : 2-day Assessment

Kyndryl 2-day assessment for your mainframe to understand and design your Mainframe Application Modernization strategy to Microsoft Azure

Challenges

Critical applications are hosted on the mainframe and needs to be modernized to answer clients and developer's expectations (time to market, modern and standard tooling, ...)

Solution

This two-day assessment with Kyndryl experts will result in a clearly defined strategy to modernize and integrate your Mainframe applications on Microsoft Azure

Data Collection

- **Application Mapping**
- **Data Mapping**
- **Dependencies with other applications/platforms**

Applications Analysis

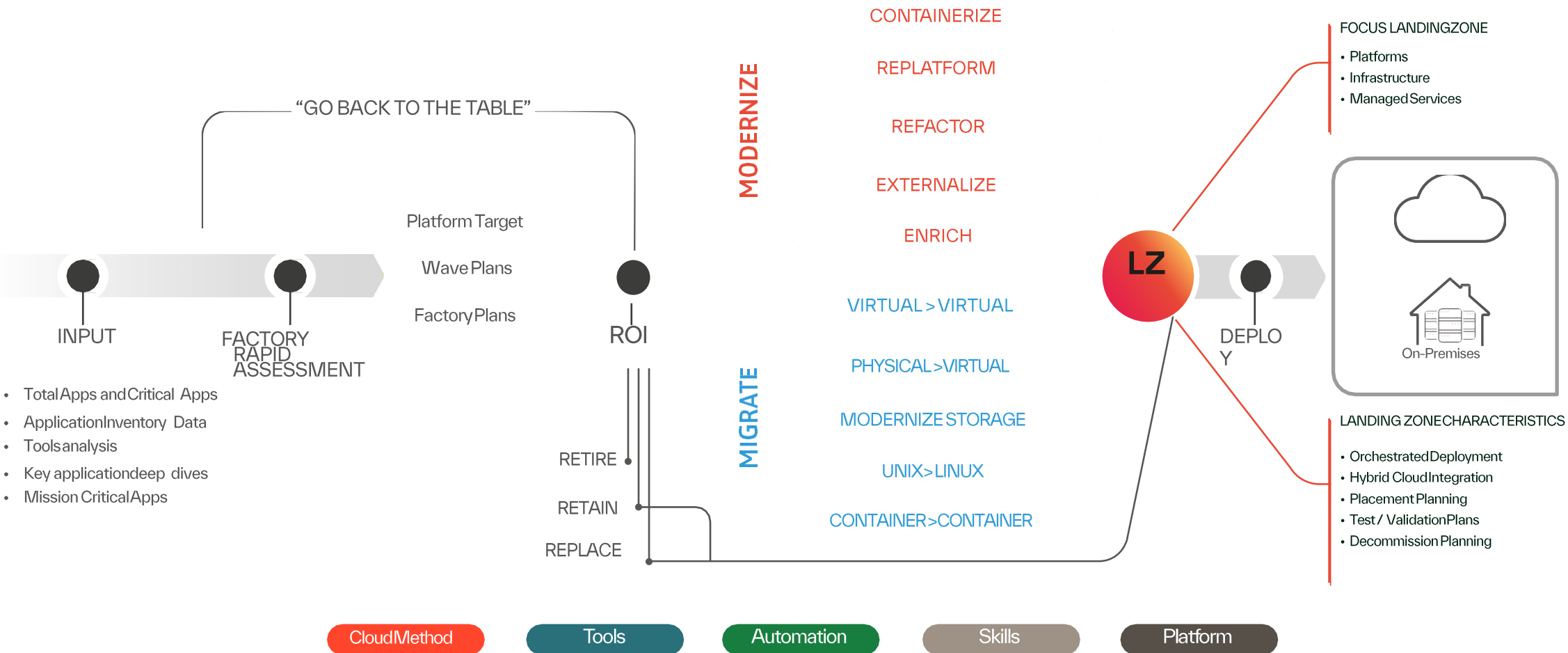
- **Analyze the Data**
- **Design the Best Approach**
- **Explore Azure integration opportunities**

Modernization Roadmap

- **Findings / Recommendations**
- **Roadmap / Modernization Design Strategy**
- **Next Steps**



Application Modernization to support multiple Cloud Modernization and Migration Journey



30+ years of designing, building and managing mission-critical IT environments for our customers

Our people:

10K

Mainframe Skilled professionals

34K

Skills badges earned in Mainframe and IBM i

31K

Vendor-recognized certifications in Microsoft Azure, VMware, Cisco, Red Hat, AWS and more

8K

Practitioners managing 61% of IBM Z MIPS - in the service provider market; more than the next 15 competitors – combined

Powering mission-critical technology systems across essential industries

*2019 numbers



5/5
top airlines
by revenue
passenger
miles (RPM)



45%
of passenger
cars made
by our
customers



61%
of assets under
management by
the top 50
banks managed
by our
customers



4/5
largest
retailers

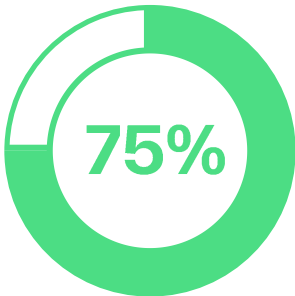


49%
of mobile
connections
managed by
our customers

Empowering hundreds of customers

488

Global customers,



...of the Fortune 100
and more than half
of the Fortune 500

Providing undisputed leadership



6.1M mainframe
installed MIPS



3800 Logical
Partitions managed



5,200+ WAN
devices managed



~300 New
practitioners
hired every year



22K+ Sub-systems



93M Batch jobs per
day



130PB+ of managed storage