



## WHY modernize your mainframe?

Now that you've seen how well mainframe modernization has worked for two enterprises, let's build on that with five reasons why you should consider it.



#### MODERNIZING YOUR MAINFRAME reduces costs.

Mainframe modernization has been proven to dramatically reduce infrastructure and operating costs.

For example, for the financial services arm of a global conglomerate, the COSTS OF RUNNING A PORTFOLIO management system FELL BY



after rehosting.



You can reallocate these cost savings to INNOVATION,

such as replacing legacy apps with more flexible, reusable, and modern ones that can deliver new customer experiences.



MAINFRAME MODERNIZATION **OFFERS THE OPPORTUNITY** TO BECOME CLOUD NATIVE. cloud native.



Modernizing your mainframe enables you to create a

FAST, FLEXIBLE FOUNDATION ON THE CLOUD



NO PROPRIETARY LOCK-IN.

You can take advantage of modern technology, such as REUSABLE COMPONENTS, MICROSERVICES, AND CONTAINERS, so you can do more business faster.



#### Performance AND RELIABILITY IMPROVE.

Your customers and employees expect a super-fast experience.

Mainframe modernization creates an environment that dynamically scales based on business demand so that, even during peak processing, your end users experience the same maximum service and reliability.







YOU CAN MODERNIZE YOUR MAINFRAME WITH YOUR

# current resources

AND SKILLS.

When you modernize your mainframe, your existing resources with any or all of these skills can be utilized. There's no need to hire more.



Mainframe, COBOL, and PL/I experts are difficult to replace because younger programmers are trained in more modern language and technology.

### MAINFRAME MODERNIZATION IS fast and low-risk.



Modernizing your mainframe can take as little as

month.



Also, there are no changes

to the underlying business logic or user interface and no negative impact on your enterprise.



Your system operates the same, and you have an environment better suited for new technology

and applications.

