



The Power of Core Modernization: Unlock new value

Modernizing the core is essential for digital progress. Finacle's componentized core and IBM's capabilities offer flexibility in the pace and approach. Some choose a full replacement, others go step by step, and some use a "speedboat" approach to introduce new digital initiatives alongside their existing system.

Putting value at the heart of each transformation

Our unique Value Realization Method™ (VRM)* is at the core of each transformation we drive. The approach helps ensure that transformation programs are not only on time but also on value. Our client's success is a testimony of the value our solutions and transformation approach delivers for financial institutions globally.

Value Realization Method™

Find Value

- Objectives of this transformation?
- What is the business case?
- What are the key metrics?

Design Value

- Optimal "to-be" design and capabilities?
- How do processes translate to changes in systems?
- How to make implementation more efficient and effective?

Capture Value

- Are we on track to achieve value?
- How best to track, report, and resolve issues?
- How to provide feedback for subsequent roll-outs?







Unlock the full potential of Finacle Digital Banking Suite on IBM Power

IBM and Finacle have been partnering for 20+ years to deliver leading-edge banking solutions that help financial institutions of all sizes drive transformation at speed and scale.



Harness Data

Massive memory bandwidth delivers superior throughput for fast, reliable experience and accelerated decision making



Robust Security

50x fewer vulnerabilities for PowerVM vs VMware protects against insider threats, ransomware attacks, VM vulnerabilities¹



Massive Scalability

Leading flexibility and a 58% **lower entry TCA w/base** + on-demand capacity that can scale within minutes



Cloud-Native

Fast execution with **4.3x more throughput per core**² and more value from licensing software with fewer servers with OpenShift on IBM Power vs x86

