Delivering digital integration of Core Banking system with an acquired legacy bank platform using FinOS platform hosted on Red Hat OpenShift

The bank wanted to seamlessly integrate its Core Banking platform with legacy banking platform from an acquired company with a simple API integration layer.

Challenges

- The client needs to integrate legacy systems of a newly acquired bank to their core system seamlessly.
- This acquired bank's systems should be highly available and integrated with the bank's systems

Solution

- Virtusa leveraged its FinOS platform hosted on RedHat OpenShift to create a middleware micro-service layer of the acquired bank's systems.
- These services are hosted on our Open Innovation Platform as APIs for consumption by MUFGs systems.

Value delivered

- Reduced time to integration and run operations smoothly
- Allowed users to focus only on business logic by generating the rest
- Containerized deployment model

