

# 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	Solution	Value delivered
<ul style="list-style-type: none"><li>• The client needs to integrate legacy systems of a newly acquired bank to their core system seamlessly.</li><li>• This acquired bank's systems should be highly available and integrated with the bank's systems</li></ul>	<ul style="list-style-type: none"><li>• Virtusa leveraged its FinOS platform hosted on RedHat OpenShift to create a middleware micro-service layer of the acquired bank's systems.</li><li>• These services are hosted on our Open Innovation Platform as APIs for consumption by MUFGs systems.</li></ul>	<ul style="list-style-type: none"><li>• Reduced time to integration and run operations smoothly</li><li>• Allowed users to focus only on business logic by generating the rest</li><li>• Containerized deployment model</li></ul>