



## FAST FACTS

**Company:**  
GT Software

**Contact:**  
[info@gtsoftware.com](mailto:info@gtsoftware.com)

**Website:**  
[www.gtsoftware.com](http://www.gtsoftware.com)

## Company Description

GT Software: From Legacy to Leading Edge. A technology infrastructure fine-tuned to your business' current and future demands is a necessity, not a nice-to-have. At GT Software, we deliver future-proof solutions that turn yesterday's legacy systems into tomorrow's cutting-edge platforms – in a fraction of the time and cost that system modernization usually requires. Whether you need to migrate to a new technology or modernize your existing platform, trust GT Software to power your investment into the future.

## Product Profile:

The Ivory Service Architect Container provides full support for RESTful or SOAP based API integration to the IBM z series CICS, IMS, Natural, and other applications. A powerful orchestration engine allows APIs to be created and combined into a single API enhancing re-usability and flexibility without any coding, allowing integrations many times faster than competing solutions.



TECHNOLOGY PARTNER



CERTIFIED TECHNOLOGY

## Overview

Develop robust APIs to connect legacy mainframe applications to web, mobile and other applications five times faster and one-fifth the cost.

## Executive Summary

Using Red Hat® OpenShift and GT Software Ivory® Suite, this solution creates APIs to connect new and existing data and applications to modernize your environment and allows your mainframe to be part of your container/cloud development. With support for the latest development techniques, the Red Hat® and GT Software solution delivers increased mainframe connectivity and modernizes your application environment, so you can create and launch new applications faster, gain more accurate insight into your customers and business, and adapt to market changes quickly.

## Statement from Partner

*“GT Software’s Ivory Service Architect helps customers integrate their legacy mainframe systems with mobile, web, and other applications by creating APIs with a fraction of the effort required by alternate approaches. Our containerized solution is now available in the OpenShift catalog to provide RedHat customers an even easier deployment and integration.”*

Jeff Andrews - Chief Technology Officer

## Statement from Red Hat Connect

*“Customers are looking to migrate their applications to the cloud leveraging containers as the deployment model,” said Mike Werner, senior director, Global Technology Partners, Red Hat. “Red Hat container certification assures a supportable and performant platform for all types of customer deployment models. Red Hat is thrilled to work with software partners like GT Software, resulting in the world’s largest commercial ecosystem for containers.”*



## Product Benefits

Integration to the mainframe for leading edge application development and mainframe modernization:

- Red Hat® Enterprise Linux® application can directly interact with mainframe application without complex coding
- No need to make any changes to the mainframe applications
- Industry standard REST or SOAP APIs
- No dedicated hardware required

## Use Cases

### Legacy Mainframe Integration

- Rapid API integration of mainframe applications
- API reusability
- Quicker time to market of new development initiatives
- Red Hat® Enterprise Linux® dedicated environment



**Product URL:** [www.gtsoftware.com/integration-solutions/](http://www.gtsoftware.com/integration-solutions/)

**Email:** [info@gtsoftware.com](mailto:info@gtsoftware.com)

**Toll-Free:** 800-765-4348

**Phone:** 404-253-1300