



# Future-Ready Output

Unified output management at CA-GIP with Rocket® Mobius®



## CLIENT

Founded in 1894, Crédit Agricole Group is a leading European bank specializing in retail banking, savings, and corporate investment services.



“ Rocket Software’s knowledge of mainframe and distributed environments and the team’s unmatched migration support were integral to the success of this complex project.”

Serge Musso, Project and Architecture Manager for the Z environment, **CA-GIP**

## CHALLENGE

### Rising expenses and low agility

CA-GIP aimed to modernize output management, reduce their mainframe footprint, lower and expenses. The focus was on **streamlining operations and minimizing substantial costs** from extensive mainframe use.

- **High mainframe costs**

The mainframe represented nearly 60% of application assets.

- **Cumbersome user experience**

Users were working with dated screens and interfaces.

- **Multiple tools**

The group aimed to consolidate their output management solutions.

## SOLUTION

### Targeted output modernization with Rocket® Mobius®

#### 01 Open-source deployment

Mobius offers deployment through Linux®, Docker, and Kubernetes.

#### 03 Targeted infrastructure design

Routine workshops between teams led to a robust configuration.

#### 02 Dual environment expertise

Rocket’s teams provided support for IBM® z/OS® and open systems.

#### 04 Phased document migration

Mainframe execution reports and internal activity reports were migrated first.

## RESULTS

### A modern and cost-effective solution

#### Reduced solution count

Consolidated output management tools from five to three.

#### Enhanced user experience

Modern interfaces replaced aging screens, improving satisfaction.

#### Future-proof architecture

Kubernetes-based infrastructure ensures scalability and long-term reliability.