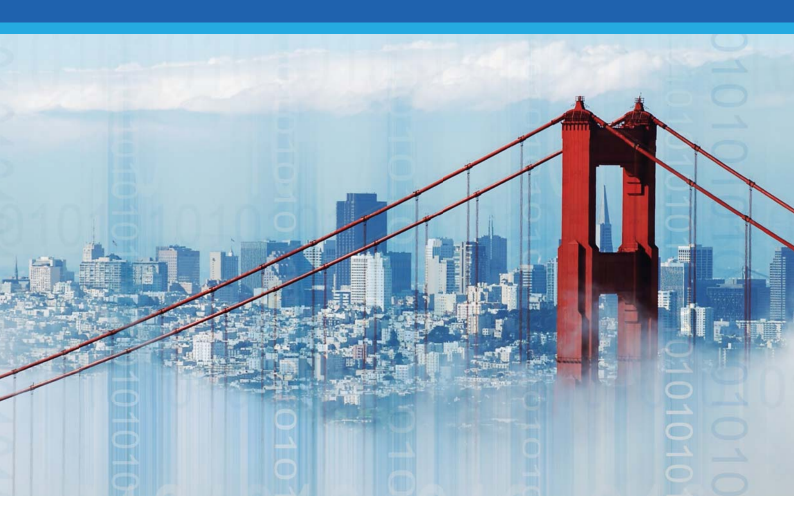




### **RSD EOS Bridge**

Reduce your mainframe costs with a Hybrid Model and increase your IT operations efficiency.



## Optimize your Output management solution within your hybrid environment for immediate savings

The major challenge for IT Infrastructure and Operations organizations around the world is to increase operational efficiency while aligning IT with their business needs. Pressure continues to grow on CIOs and IT leaders to continue to reduce costs, while providing additional innovative business solutions to support business growth.

**RSD** has developed EOS Bridge, an innovative solution, to help our EOS customers leverage their existing infrastructure in hybrid environment, by using their lower cost open system platforms (Windows, Linux, Unix, z/Linux) for viewing EOS reports. With this solution, our customers optimize their output management and significantly reduce their Mainframe costs!

### **RSD EOS Bridge Overview**

With EOS Bridge, customers can reduce the high cost of MIPS utilized for viewing reports on z/OS and replace that viewing using open systems platforms.

### Without EOS Bridge With EOS Bridge Capture **Capture** View View EOS Access End-User interface Multi Platform Reports Data Reports Data z/OS Server z/OS Server Windows, Unix, Linux, **RSD EOS Bridge** z/Linux Servers **RSD EOS Bridge** Transfer of: Index. Table of Content. Content

### What are the benefits of EOS Bridge?

EOS 360 users reduce costs and increase their IT operations efficiency leveraging EOS bridge functionalities:



### Reduce your IT costs

- Cut your IT budget! Reduce the number of z/OS MIPS needed using open systems platforms to view the EOS reports.
- Optionally, choose open systems platforms exclusively to archive your EOS reports, decreasing the cost associated to z/OS storage. This will further reduce your mainframe bill.



### **Increase your IT Efficiency**

- Capture content on EOS for z/OS and transfer pre-indexed reports to EOS on Open Systems for viewing, leveraging the existing configuration used to distribute reports to users.
- Ensure operations business continuity with a quick and easy implementation of EOS Bridge.



### Optimize the end-user experience

- Access your EOS 360 reports on z/OS and Open Systems using the same user interface EOS Access, with no additional training. It is a user friendly, secured interface compatible with any modern browser and mobile terminals.
- Gain agility and simplicity with a federated access to EOS databases using the Global View functionality. Global View also reduces your IT costs by consolidating access tools to your hybrid environments.



# How will EOS Bridge help you to reduce your Mainframe costs?

### Company Standard R4HA profile

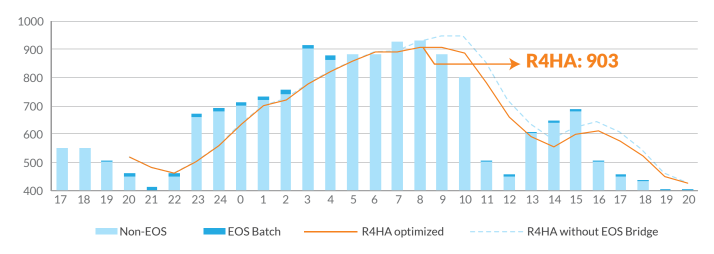
Rolling 4 Hours Average with EOS on z/OS



- 1. EOS Batch (ingestion of EOS Outputs) are scheduled when the consumption is at the lowest
- 2. EOS View (viewing of EOS Outputs) typically occurs in the early morning and after lunch. Viewing times can't be controlled and contribute to the R4HA peak

### **RSD EOS Bridge in action**

### Rolling 4 Hours Average with EOS Bridge



- 1. EOS Batch remains as it is.
- 2. EOS View is transferred on Open Systems, suppressing the MIPS utilized for viewing EOS reports on z/OS. EOS View does not contribute to the R4HA Peak anymore.
- 3. EOS Bridge also enables EOS administrators to leverage existing z/OS configurations.

Using EOS Bridge users can now access their outputs through EOS 360 on Open Systems. Leveraging their hybrid infrastructure, our customers immediately reduce the number of MIPS used. This can represent up to 5% of their total Mainframe costs.





# Leading Southern Europe outsourcing company in financial sector saved 5% of their total mainframe budget.

### **Business Challenge -**

Reduce the costs related to mainframe operations with an easy to manage solution on Open Systems, while ensuring the security and availability of the tool.

### → RSD Solution

The RSD EOS platform was selected, as it is the only one to provide a hybrid solution on z/OS and Open Systems. Reports are generated on z/OS but accessed and viewed on Open Systems using a customized interface.

The company was very satisfied with the implementation of EOS Bridge. It demonstrated a clear ROI with a reduction of 400 MIPS. This represents approximately 5% of the company mainframe budget. High security levels and availability of the IT systems have been maintained.

Send us an email at **info@rsd.com** or contact your local sales representative

### **About RSD**

Headquartered in Geneva, with offices in the US and Asia, RSD develops and sells enterprise-grade software solutions to help Fortune 2000 companies increase their IT efficiency. Built upon 40 years of expertise, innovation and the highest professionalism standards, RSD's offerings enable customers to optimize IT assets usage in an ever more challenging and hybrid world and reduce further their operating costs thanks to a flexible license model. RSD has built a strong and loyal customer base supporting millions of users worldwide and its offerings are available all around the globe-both directly and through business partners.

RSD designs software tools that increase IT Operations efficiency, immediately and for the long term.



swiss made software

