

Looking for a quick win?

Output Management: **Low risk migration** from mainframe to open systems

Do these statements look familiar?

- **Our mainframe budget will be cut within the next 12 months!**
What are your short term optimization initiatives?
- **We need to optimize our mainframe consumption!**
How will you meet your MSU rationalization objectives?
- **We're facing difficulties maintaining mainframe skills!**
How can you compensate the mainframe skills shortage?

Do you have an ongoing IT optimization initiative?

Deliver quick wins migrating your output management solution to EOS 360 Open Systems and consolidate your redundant output management solutions.

Quick Win #1: 10 days to deliver a personalized assessment

Discover the contribution of your output management to the R4H peak and your estimated savings with the migration to open systems.

Key learnings:

- What is running on your mainframe? Do you have redundant solutions?
- What is the resource impact of your mainframe output management applications?
- How much will you save by optimizing and consolidating your output management applications?

Customer Feedback

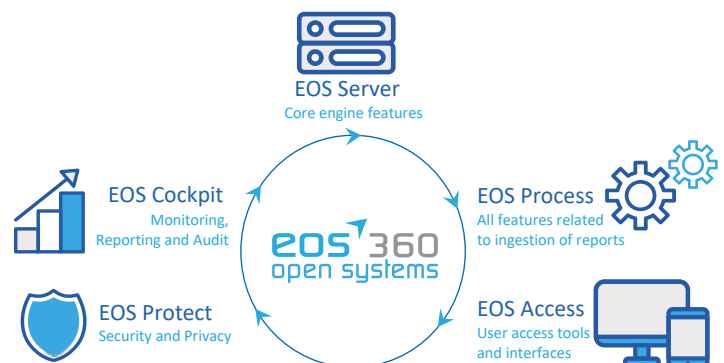
"When our company decided to migrate off the mainframe, the EOS migration project was easy to implement. Only one on-site visit was necessary to install and set up EOS 360 Open Systems. The migration of EOS archives was achieved in two months. Our users were not impacted as they kept using the same interface to access their reports."

US University

Quick Win #2: 2 weeks to implement EOS Open Systems solution

Learn about EOS 360 Open Systems, a proven rock-solid output management solution on open systems.

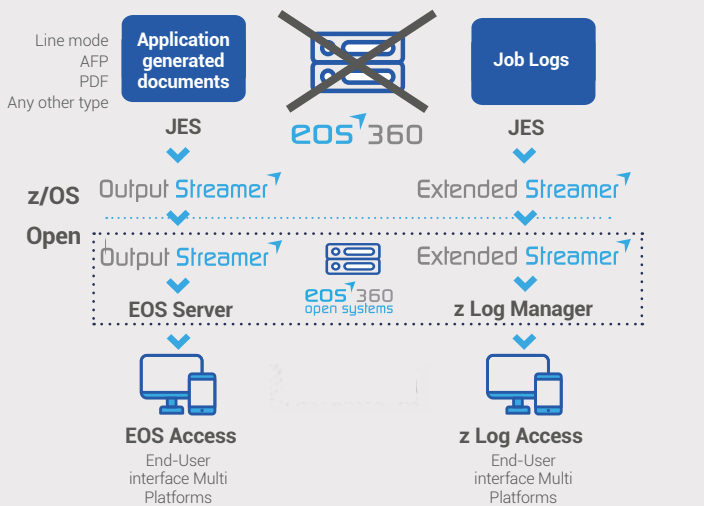
Our z/OS and open R&D teams that have been working together for 30 years, have developed this new solution that is easy to install and manage.



Next step: deliver your first quick win!

Contact us to evaluate your potential savings: info@rsd.com

Offload of mainframe EOS reports and job logs to open systems using Output Streamer and Extended Streamer



Quick Win #3: 3 months to demonstrate an immediate MSU reduction

Offload your mainframe EOS reports and mainframe EOS job logs to open systems using Output Streamer and Extended Streamer and demonstrate a 90% reduction of your EOS MSU consumption and immediate savings on storage costs.

Reduce IT costs: Offload your mainframe EOS reports & mainframe EOS job logs to open systems

Improve IT efficiency: Easy administration and implementation

Optimize end-user experience: Provide access to reports through an HTML5 web interface

Quick Win #4: 40% of savings on your output management budget through consolidation of your solutions on open systems.

Offload the mainframe and consolidate redundant output management solutions on the mainframe to EOS 360 Open Systems, using Output Streamer and Extended Streamer.

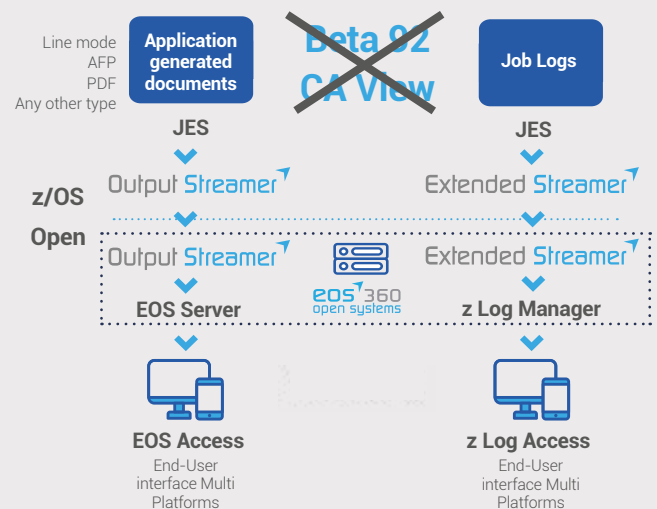
Reduce IT costs:

- Offload the mainframe and consolidate the management of z/OS business reports and job logs to EOS 360 open systems
- Reduce maintenance costs and eliminate license renewals of redundant products

Improve IT efficiency: Maintain and administrate a single output management solution

Optimize end-user experience: Enable non-mainframe system users to access reports and mainframe job logs through a new user interface

Consolidation of output management solutions on open systems using Output Streamer and Extended Streamer



RSD Proven Migration Methodology & Outcomes:

MONTH 1

1st STAGE: POC

- Existing customer implementation discovery
- POC
- Personalized project plan in 10 days
- One day free POC (remote)

MONTH 2

2nd STAGE: MIGRATION

- Tasks and time review
- Implementation & test
- Validation & acceptance
- Admin Training
- 1 day installation & configuration
- 1 week migration configuration EOS z to open

MONTH 3

3rd STAGE: PRODUCTION

- End User Training
- Deployment
- Immediate reduction of MSU consumed on z/OS
- 1 day training

MONTH 4

4th STAGE: ARCHIVE MIGRATION

- Migration of historical data*
- Immediate storage savings on z/OS
- Cancellation of competitive license

* Timeline confirmed during the POC

About RSD

Headquartered in Geneva, with offices in the US and in Asia, RSD develops and sells enterprise-grade software solutions to help its customers change the way they use and manage their hybrid IT environment.

Built upon 45 years of expertise and highest standards, RSD's offerings enable customers to optimize IT resources in an ever more challenging

and hybrid world. Thanks to innovative solutions and a flexible license model, RSD helps companies to reduce further their existing IT operating costs. RSD has built a strong and loyal customer base of Fortune 2000 companies with millions of users worldwide. RSD offerings are available around the globe – both directly and through business partners.

Visit rsd.com for more information.

swiss made software