

How to cut your Mainframe MLC costs?

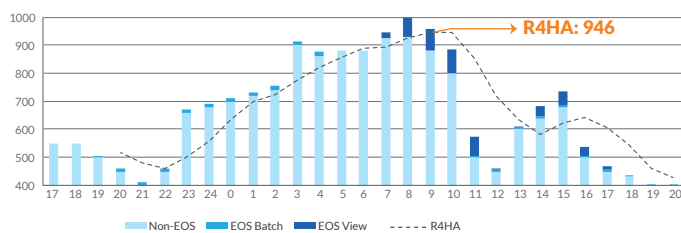
Free estimation of your savings through a personalized Data analysis

Project Objective: Reduce MLC Costs by lowering R4HA

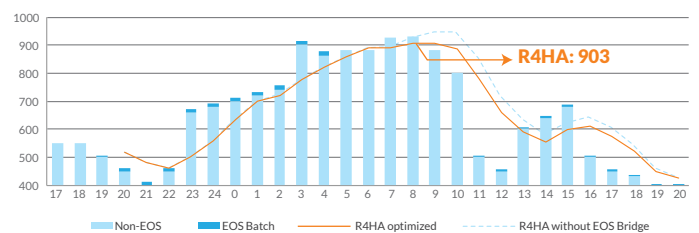
RSD has helped several of its customers lower their R4HA (Rolling 4-hour Average) usage which has resulted in reduced MLC (Monthly License Costs) of almost 5%. **One of our customers reduced costs by almost \$400k/year!** RSD will partner with you to estimate potential savings for your company by plotting the consumption of resources on the mainframe used by the EOS View activity.

This measurement will allow us to help you quantify the potential savings of implementing [RSD EOS Bridge solution](#). This analysis is a free service and our customers also find it helpful for capacity / resource planning.

Company Standard R4HA profile Rolling 4 Hours Average with EOS on z/OS



RSD EOS Bridge in action Rolling 4 Hours Average with EOS Bridge



Data Collection Requirements:

To identify the CPU usage directly related to EOS, it is necessary to analyze several SMF records. Please send:

- The SCRT (Sub Capacity Reporting Tool) output to identify the R4HA peak
- The dumps of the SMF records 30, 70 and 72 for the day of the R4HA peak
- The name of the EOS monitor (EVT started tasks)

Then we will be able to analyze your SMF Records to determine potential savings.

Results:

A presentation document which includes a summary of resource consumption and potential savings will be returned to you within 15 days.

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