

z/Trim Operations Analytics

Discover mainframe cost drivers and gain insight for greater efficiency and optimization.

You Need to Understand:

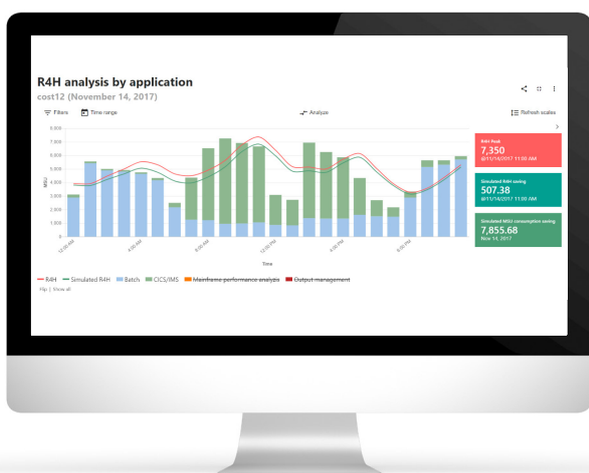
- What is running on your mainframe?
- Which applications consume the most resources?
- How can you reduce your consumption and costs?

Product Description:

z/Trim Operations Analytics is designed to visualize the consumption of any applications running on the Mainframe in one click.

Hosted on a distributed platform, it enables users to save over 30% of the costs of their legacy mainframe performance analysis solution.

"Slick way of presenting the data, we like the ease of use."
IT Analyst, Major Insurance Carrier



z/Trim Operations Analytics: one click to view the contribution of any application to the R4H

For more information:

To learn more about z/Trim Operations Analytics, and view a short demonstration video please visit www.rsd.com/ztrim

15% OF THE MAINFRAME BUDGET IS GENERATED BY NON-CRITICAL APPLICATIONS*

Action:

Measure Mainframe performance using Analytics to identify opportunities for Mainframe Modernization.

Key Benefits:



Immediate action:

- Decide Day-1
- Implemented Day 2
- Live follow-up End of Day 2



Immediate savings:

- Identify the consumption of non-critical applications
- Measure impact
- Optimize



Immediate decision:

Affordable monthly subscription per CPC (no size limit)

Key Features:



For all users:

No Mainframe expertise required (graphical visualization tool)



Scalable:

Use of open source Elasticsearch capable of providing live analytics on unlimited volume of data



Easy:

Accessible from modern browsers and mobile devices (Angular and HTML5 technology)

*Source: RSD customer survey

1 Banks and Insurances consider z/Trim Operations Analytics to:



- Identify the consumption of Mainframe resources by workload or application using live, interactive analysis on their Mainframe consumption data.
- Improve the ROI of their Mainframe performance analysis by replacing their legacy solution with z/Trim Operations Analytics and reduce the associated costs by more than 30%.

2 What do they say about z/Trim Operations Analytics?



It's Efficient: stakeholders can identify and track the consumption of Mainframe resources by workload or application in minutes. As a result, changes in processing that increase consumption can be detected quicker; a benefit to organizations with reduced availability of expert IT staff.

It's Intuitive: the creation of a new dashboard takes a few minutes with z/Trim Operations Analytics, instead of a minimum of several days with many current solutions.

It's Easy: can be implemented in less than a day in the typical recommended environment. And affordable with a pricing structure based on a monthly subscription.

3 What is the typical implementation cycle?



1st Stage:
15 minutes presentation and demonstration of z/Trim Operations Analytics on anonymized data.

2nd Stage:
Customer provides a sampling of system SMF records (30, 70 and 72), for free analysis.

3rd Stage:
[Week+1]: 30 minutes live demonstration of z/Trim Operations Analytics on customer data.

During this workshop, customers will learn:

- Management team: how to access in one click a synthetic daily dashboard with critical Mainframe KPIs.
- Mainframe team: how to build a new dashboard within a few minutes to quickly and easily answer questions from Mainframe and Non-Mainframe stakeholders about performance.
- Procurement team: how to follow the Mainframe consumption and get the visibility to optimize costs.

4th Stage:
Implementation in less than one day in the customer environment and initial dashboard configuration.

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 to make a change in the way they use and manage their hybrid IT environment.

Built upon 40 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.