

Self-Service Reporting

The image is a conceptual collage for 'Self-Service Reporting'. It features a large, 3D blue arrow pointing upwards and to the right, superimposed over a bar chart on a tablet screen. The bar chart has a horizontal axis with years from 2013 to 2023. In the background, there are several rolled-up documents or maps, some with line graphs plotted on them. A 3D pie chart is visible in the lower right, with a line graph overlaid on it. The overall color scheme is light blue and white, with a soft, hazy background suggesting a modern office or data center environment. The text 'Self-Service Reporting' is centered in a white, sans-serif font within a semi-transparent blue rectangular box.

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Team Members



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SW Specialist



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The background of the slide features a dark blue overlay with a faint image of a hand pointing at a line graph. The graph has several data points with callout bubbles. Numerical values like 10000, 6000, 1000, -4000, and -6000 are visible on the graph's axes.

Project Objective

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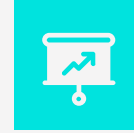
Enable Self-service Reporting for end users to get their reports or inquiries using UI.

Customer Value



1

Improve and accelerate the decision-making process in organizations by supporting end-user self-service reporting.



2

Enable the end user of reporting systems to query data and get reports using UI without consulting the reporting experts.

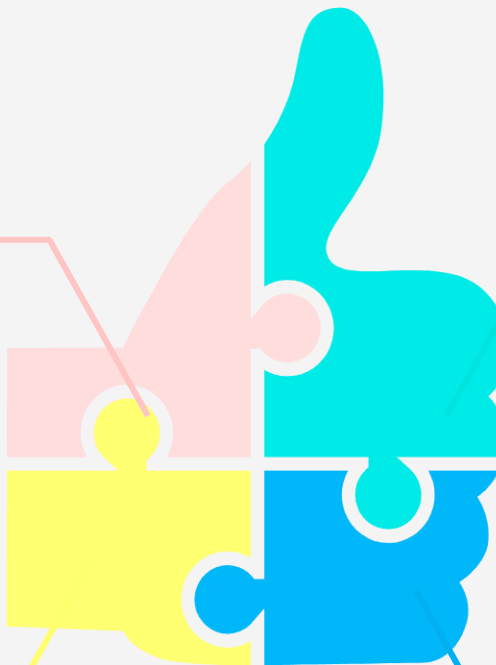
Features

Filter Mechanism

Ad-hoc Report

Scalability &
Integration

Data Security



Targeted

Audience



Technologies



Thanks