

CAE

CAERise Analytics

GENERAL NAVIGATION

Understanding Your Data

Understanding Your Data

CAE Rise Analytics allows you to access your data in the simplest way. Once logged in, you'll land on the Overview page where you'll be able to see data highlights. To learn more about viewing your data, refer to the content below.

The screenshot shows the 'Overview' page for 'Customer 1' as of August 16, 2023. The page features a sidebar menu, a top navigation bar, and two main data visualization sections.

Callout 1: Customer selection (Customer 1).

Callout 2: Current page title (Overview).

Callout 3: Filter controls (Aircraft Type: G550, Training Program: Recurrent, Analysis Time Frame: Jan 01, 2023 → Jun 30, 2023).

Callout 4: Top Challenges G550 pilots are experiencing (Based on Telemetry):

Challenge	CUST	Industry Average
All Go-Arounds	13/22	~50%
Rejected Takeoffs	3/10	~30%
All Landings	14/50	~28%
All Takeoffs	12/43	~28%
3D Approaches	-	-

Callout 5: Top Challenges by Aircraft Type (Based on Telemetry):

Challenge	CUST
All Go-Arounds	59%
Rejected Takeoffs	30%
All Takeoffs	46%
All Landings	28%

1 Customer

Once you're logged in, you will see the data available to you, which can vary based on each user.

4 Top Challenges Your Pilots Are Experiencing

This section provides you with a brief glimpse of the top 5 challenges trainees are experiencing based on the telemetry and grading data (a grading subscription is required to view the grading data). Therefore, grading data may not be available to some users).

2 Current Page

The title of the page you are currently viewing will be featured at the top and also highlighted in the sidebar menu.

5 Top Challenges by Aircraft Type

This section provides you with a brief glimpse of the top 5 challenges trainees are experiencing based on the overall fleet (on the same aircraft), which also include the user's company's exceedances as well.

3 Filters

Filters help you target specific data by allowing you to choose the desired Training Program, Training Cycle (preset training cycle) and Platform you would like to view.