

CAERiseTM

Client Briefing Checklist

Client Briefing Checklist

Before using CAE RiseTM during the simulator session, please brief the training crew using the checklist below.

Client Briefing Checklist
During this simulator session we will be using the CAE Rise™system.
The CAE Rise™ system captures your maneuvers in real time and provides telemetry data that we can review together during the debriefing.
CAE Rise™ provides additional objective data to help the instructor assess the performance. However, instructor expertise and judgment always prevail, as CAERise™ does not always take into consideration the circumstances under which the maneuver was performed.
Instructors use the CAE Rise™ Telemetry data as a tool to enhance the debriefing and root cause analysis.
The CAE Rise™ system works in the background and will not interfere with today's training in any way.
Maneuver performance data stored by CAE Rise™ is de-identified. It is not linked to an individual pilot name.
After the CAE Rise™ session is closed out, the telemetry data is stored, but it is aggregated, ensuring individual pilot performance cannot be recalled.
The primary use of the aggregated CAERise™ data is to extract trends to better define training for the future.

