



RUN-OUT ARTIFACT INSPECTION

A run produces files you can inspect, not just a screen you must trust.

Every Kineologist run writes a run-out folder containing the evidence generated by the backend. This can include cropped motion files, baseline-aligned motion, markers, telemetry CSVs, plots, reports, rule snapshots, debug files and support artifacts. For sales conversations, this is important: the product is not just a visual viewer. It is an evidence-producing pipeline where outputs can be opened, shared, checked and discussed after the session. That artifact trail supports trust, testing, deployment review and future validation.

Sales conversation points

01 Motion outputs

Cropped and baseline-aligned files preserve the analysed movement window.

02 Markers and events

Phase or walking-event files describe the timeline authority.

03 Telemetry CSVs

Channels, deltas, contact states and curves can be inspected as data.

04 Plots

Technical curves support deeper review and documentation.

05 Reports

Coach, Muscle and Master reports turn evidence into readable summaries.

06 Debug support

Snapshots and logs help trace how the result was produced.

SAFE POSITIONING

Artifact inspection is part of Kineologist trust: reviewers should be able to see what the backend generated.