



STREAM

Digital Aircraft Records

STREAM (Secure Technical Records for Electronic Asset Management) is a powerful and dynamic records management platform for airlines and MROs.

STREAM gives you the power to manage your records by combining the latest developments in IT with the power and flexibility of the internet. In today's global economy, access to standardized, secure records has never been so critical. STREAM gives you the power and flexibility to make all your records available online to the right users at the right time.

Records Scanning and Imaging Services

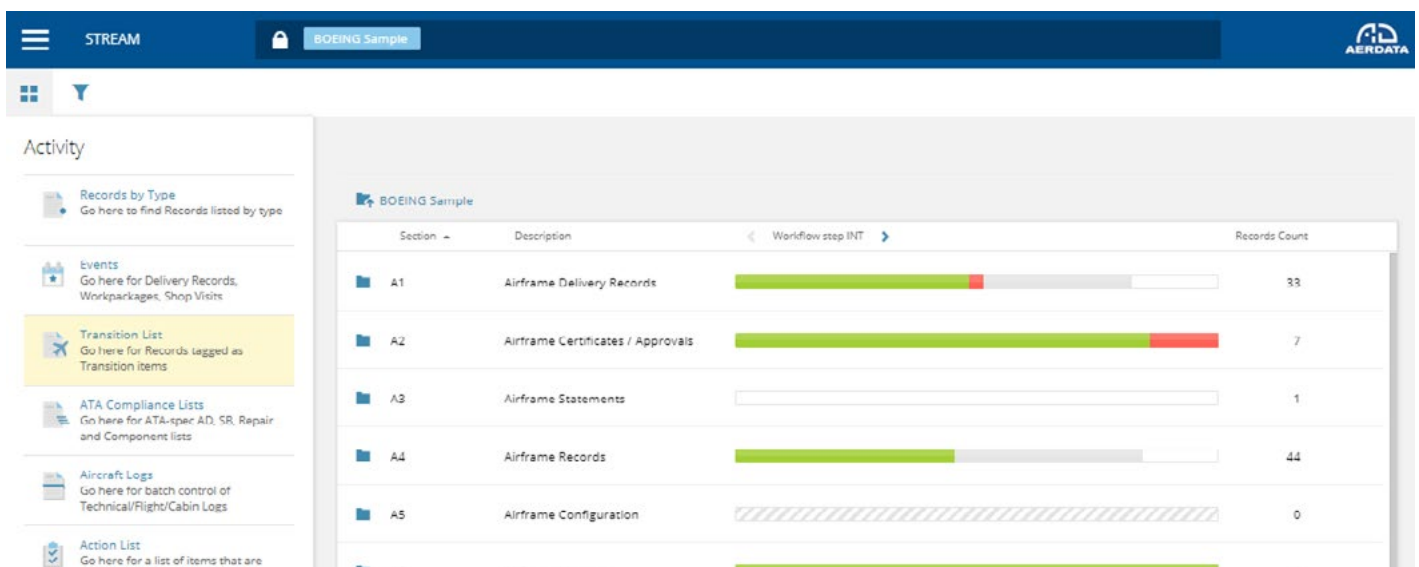
ISO 9001 approved records scanning and imaging services delivers a total solution to the aviation industry.

STREAM Benefits

- Remote access available to all technical records on demand
- All users work to the same standard and all documents are centrally available
- Interactive transition management supports online collaboration with stakeholders
- Transition readiness scoring available for individual aircraft in real-time
- Records can be shared with potential clients without incurring travel or support costs

Global and local coverage

Our services are delivered from our UK-based bureau or through our network of global scanning partners.



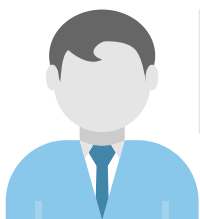
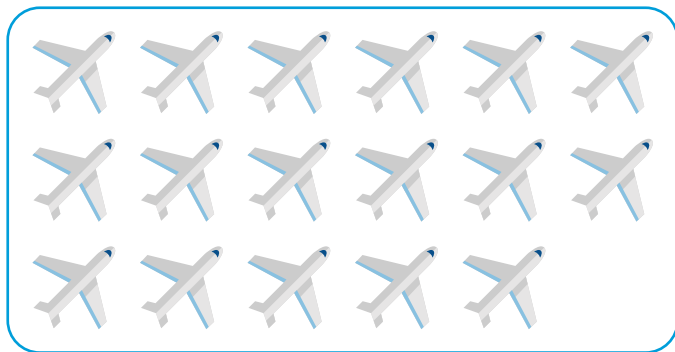
The screenshot shows the STREAM web application interface. The top navigation bar includes the STREAM logo, a user profile icon, and the text "BOEING Sample". The left sidebar contains a list of navigation options under the heading "Activity":

- Records by Type: Go here to find Records listed by type
- Events: Go here for Delivery Records, Workpackages, Shop Visits
- Transition List: Go here for Records tagged as Transition items
- ATA Compliance Lists: Go here for ATA-spec AD, SR, Repair and Component lists
- Aircraft Logs: Go here for batch control of Technical/Flight/Cabin Logs
- Action List: Go here for a list of items that are

The main content area displays a table titled "BOEING Sample" with the following columns: Section, Description, Workflow step INT, and Records Count. The table lists six sections:

Section	Description	Workflow step INT	Records Count
A1	Airframe Delivery Records	[Progress bar]	33
A2	Airframe Certificates / Approvals	[Progress bar]	7
A3	Airframe Statements	[Progress bar]	1
A4	Airframe Records	[Progress bar]	44
A5	Airframe Configuration	[Hatched bar]	0
A6	Airframe Manuals	[Progress bar]	1

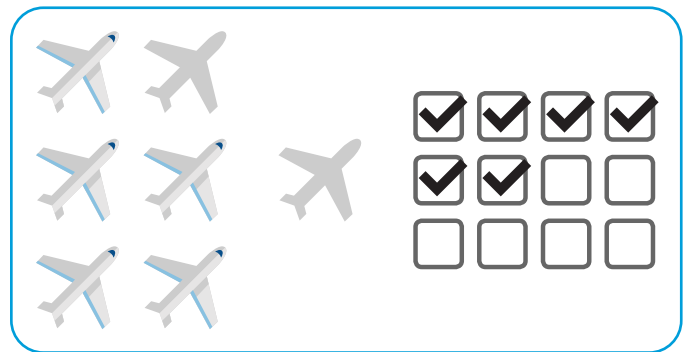
Why use STREAM?



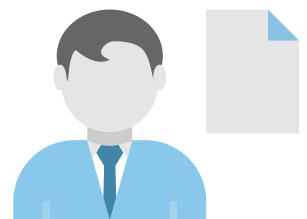
Airline



MRO



Airline



MRO

Benefits for Airlines:

- Semi-automated linestation and office based document capture and processing
- Full text and barcode search locates documents quickly and accurately
- Integration with maintenance software for closed-loop documentation processing
- Interact with leasing companies for pre-transition assessment and workflow
- Interact with MROs for real-time updates from maintenance visits

Benefits for MROs:

- Pre-load workpacks, auto-file completed workcards using barcode recognition
- Easy document control and workflow with annotation and email alert features
- Centralized quality control using universally accepted traffic light system
- Open workpacks via web portal for customer viewing during maintenance visits
- Identify and address customer queries during maintenance
- Release workpacks on CD or online

Interested? Email info@aerdata.com visit aerdata.com or contact one of our global offices to discover how we can help.

AerData Netherlands
+31 20 655 9000

Amerika Building, Atlas Arena
Hoogoorddreef 15, 1101 BA Amsterdam-Zuidoost, The Netherlands