



RDF Television uses Blackbird for convenient storage, remote access and editing of its media throughout long-term reality film projects.

The company produces over 100 hours of network factual television every year for principal broadcasters, filming contributors from all across the country.



### **CHALLENGE**

RDF needed a solution to support a three-year ongoing project with sporadic filming throughout its duration. For this, they needed to consistently access and log their media with the option to edit whenever required - without any major investment in storage or edit suites.

Keeping all of their media on Avid storage throughout the duration of the project would have proved too expensive. Hardware-based storage at the office would only allow them to view the media without editing.

#### SOLUTION

**On-site ingest:** Film rushes are sent to RDF West in Bristol where they are ingested and uploaded via the Blackbird Edge server.

**Cost-effective cloud storage:** RDF have access to all of their content in the Blackbird cloud without associated storage costs. With scalable pricing, they only pay for what they use.

**Professional NLE:** Blackbird's complete palette covers video editing for all media industries.

Remote access and collaboration: The production team in London have concurrent remote access to the media stored in Blackbird. They can collaborate via Blackbird's live chat while working on the video content simultaneously.

**Integrating with the Avid workflow:** Edit metadata from Blackbird can be exported via AAF to continue the edit in the Avid.

#### BENEFITS

Blackbird's pay-as-you-go workflow is over 50% cheaper compared to the traditional workflow.

Blackbird provides RDF with a convenient cloud platform for their postproduction workflow without unnecessary investment in expensive editing suites.

# POST PRODUCTION ONE DAY IN AVID SUITE = MONTH BLACKBIRD CLOUD ACCESS



## **GET IN TOUCH**

To find out how Blackbird can benefit your broadcast production, chat to our Blackbird team today.

