FORTRΔ

CASE STUDY (FileCatalyst)



Profile

In 2009, VPRO TV was producing a 35 part series that followed the original route of the HMS Beagle to celebrate its 150-year anniversary. Recorded content from the voyage had to be transferred from the ship to the mainland for post-production. This was done using a pair of VSAT domes on the ship which connected to the network via an unpredictable satellite link. This original system was slow and unreliable, which led to failed transfers and lost time. VPRO needed to increase the reliability of their file transfers and maximize the available link speed, all while keeping a balanced budget.

Challenges

During the journey, the VPRO-Beagle soon experienced problems concerning file transfers because the original software couldn't handle such high latency (from 600 milliseconds up to 3 seconds). There were also connectivity issues when switching between the two modems and IPs. The original process only generated maximum speeds of 70 Kbps, which is normal for high-latency satellite links. This inefficient method resulted in serious delays in the production process, which carry a financial cost, but more importantly, the audience experience was suffering.

It was critical for VPRO to increase the reliability and speed of transfers, while still keeping a portion of the bandwidth available for other activities. They also needed to maximize bandwidth during short weekly windows of high connectivity so files could be sent back to VPRO's production facilities in a timely fashion and meet their production schedule.

Solutions

VPRO evaluated FileCatalyst as a solution, and after a careful analysis of the transfer scenario, FileCatalyst HotFolder was recommended to schedule and manage transfers to the FileCatalyst Server. VPRO initially used a satellite link with conditions similar to those faced on the VPRO-Beagle. After a successful test phase, FileCatalyst was deployed on the ship. Francis van Gorp, a technology consultant to VPRO Television, said this about the experience:

"As soon as FileCatalyst was deployed, VPro immediately gained access to their full bandwidth. The FileCatalyst team provided configuration tips and online sessions to tune and fully optimize the solution.





Company	VPRO
Industry	• Mult

- Multimedia
- Media & Broadcast

CHALLENGES

- Extremely slow file transfer speeds
- Geographic dispersion further slowed transfer speeds
- High-latency satellite connections further limited transfer speeds

PRODUCTS

- FileCatalyst Direct
- FileCatalyst HotFolder

RESULTS

- File transfers speeds were dramatically increased—up to 10 Increased transfer speeds
- FileCatalyst HotFolder kept data synced globally across every endpoint

Because of the strict time frame for the project, FileCatalyst's quick responsiveness was an influencing factor on VPRO's decision. "Pre-sales support from FileCatalyst provided us with answers we would never have found with just the software to test. We were pointed in the right direction and were able to make a very well-motivated decision."

Results

File transfers were no longer an issue and files were delivered utilizing full bandwidth. When the system routes traffic from one dome to the other, transfers will pick up automatically – even under extreme weather conditions with a very unstable satellite link. HotFolder's bandwidth scheduler allowed the system to improve transfer speeds without monopolizing bandwidth. The ability to manage bandwidth from either the client or server gave greater flexibility for ad-hoc transfers and the ability to accommodate rushed or emergency transfers.

VPRO's audience was provided with an up-to-the-minute stream of information. Previously, production schedules were reworked and compressed to accommodate for delayed media delivery, which incurred a cost in terms of human resources.

About Fortra



Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at <u>fortra.com</u>.