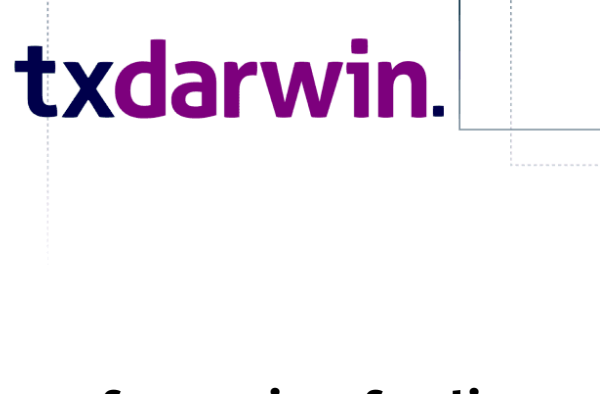


techex.

WE SPEAK NEW BROADCAST



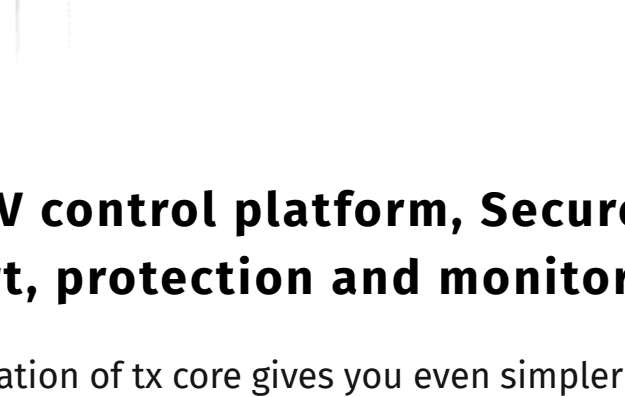
Modular transformation for live media

tx darwin is built to underpin the highest scale most critical tier-1 media and broadcast workflows. Through a microservice architecture its framework delivers a growing toolset of transformations designed to address critical functions within the most progressive Cloud and software workflows.



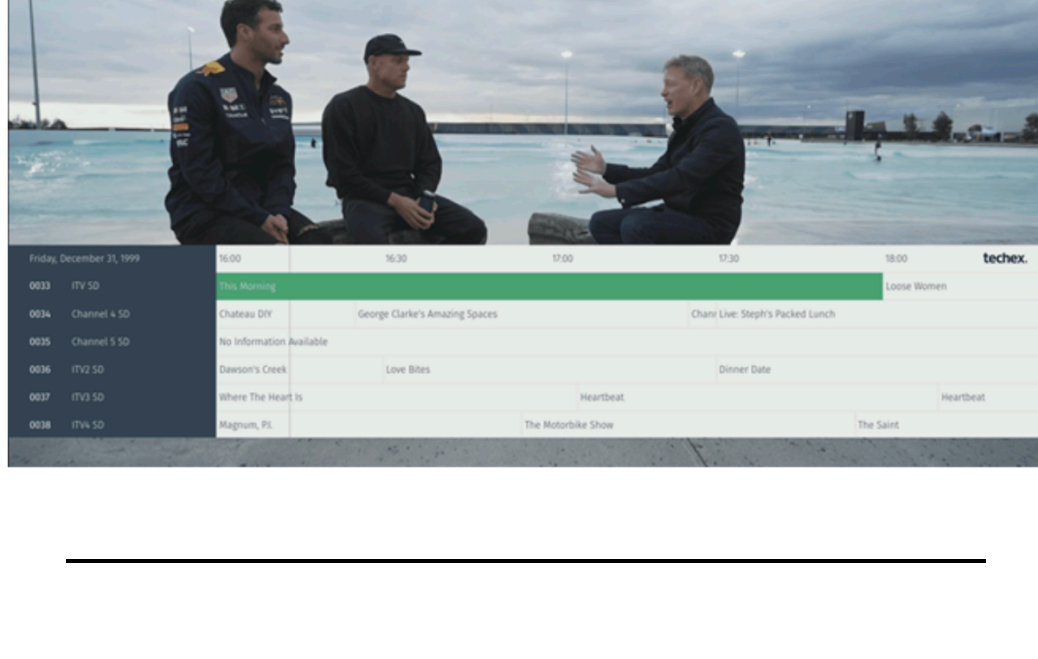
Secure transport, protection and monitoring

tx edge is a high-performance gateway designed to provide transport protection and monitoring for critical broadcast services. tx edge supports UDP, RTP, SRT, CRIST, ZIXI (receiver 1.12), RTMP, VTTM and HLS inputs and UDP, RTP, SRT, ZIXI (feeder 1.14), CRIST, HLS and VTTM outputs. tx edge supports 2022-7 input protection from RTP, SRT and ZIXI inputs, dual 2022-7 output creation with independent path delay and threshold based input failover to both active and passive sources.



tx IPTV control platform, Secure transport, protection and monitoring

This next generation of tx core gives you even simpler ways to complete tasks, removing all complexity. We have designed the interface to be as dynamic and user-centric as possible. With features such as real-time updates, analytics, and powerful management tools you can manage fleets of devices in any way you want from anywhere you wan



THE POWER BEHIND VIDEOS

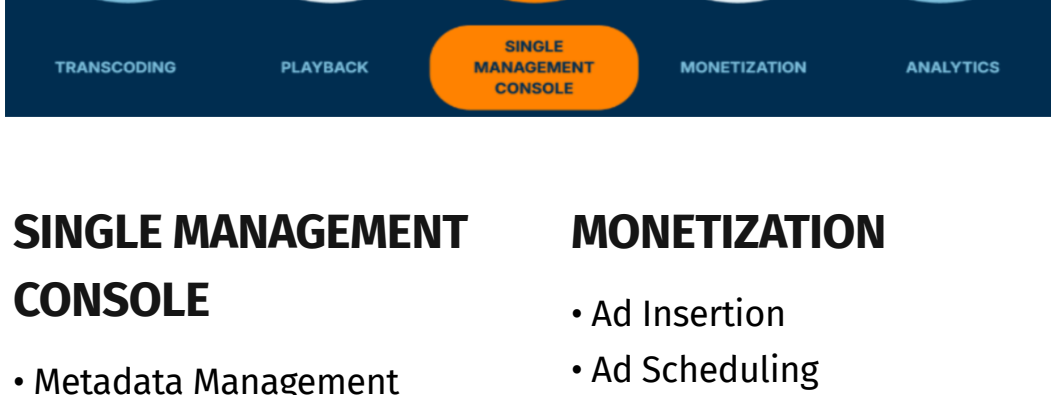
Wowza Video is a powerful and versatile streaming platform designed to meet a wide range of streaming needs. Whether you're streaming live events, offering on-demand viewing, or creating interactive video experiences, Wowza Video has you covered!

TRANSCODING

- Per Title VOD Encoding
- Live Transcoding & Packaging
- Real Time Streaming (ULL)

PLAYBACK

- Players
- Security & DRM
- Content Distribution



SINGLE MANAGEMENT CONSOLE

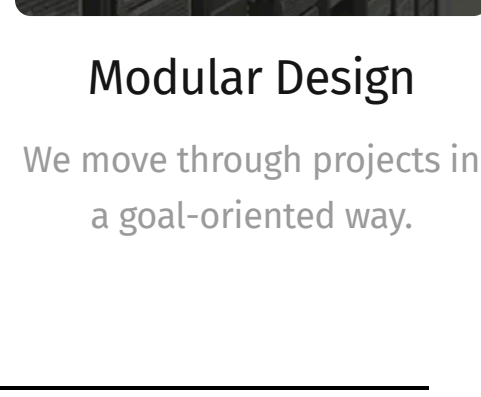
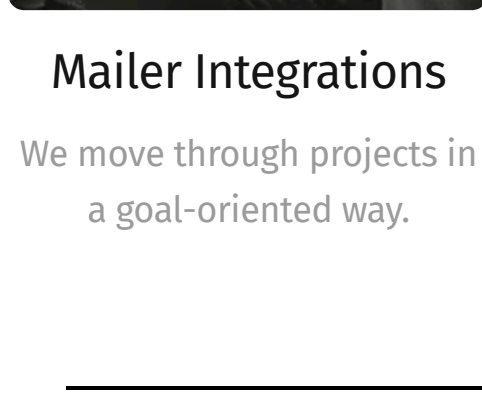
- Metadata Management
- Auto Captioning
- Video Clipping
- Permissions & Access

MONETIZATION

- Ad Insertion
- Ad Scheduling
- Entitlement Management

DEPLOY YOUR WAY

Implement Wowza on your own private servers, stream in the cloud with a fully managed service, or get the best of both.

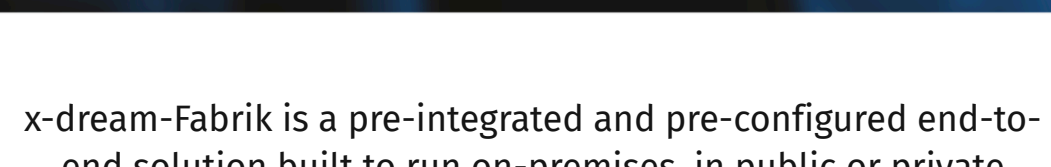
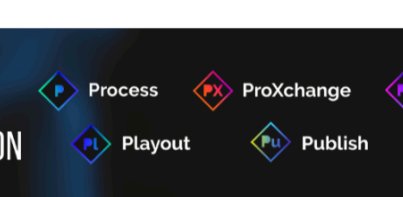


Mailer Integrations

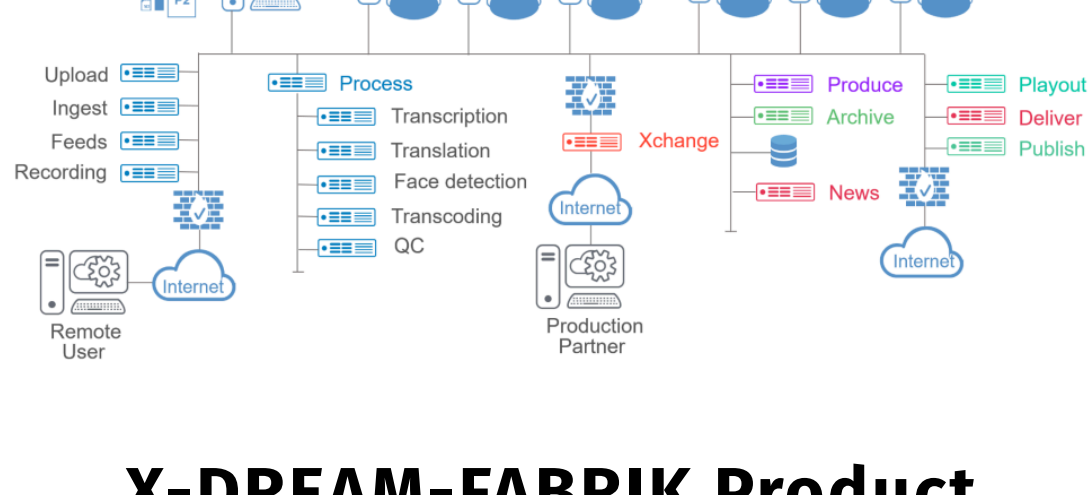
We move through projects in a goal-oriented way.

Modular Design

We move through projects in a goal-oriented way.



x-dream-Fabrik is a pre-integrated and pre-configured end-to-end solution built to run on-premises, in public or private clouds or hybrid. It's a ready-to-go platform with clear licensing models for post-production and production, content sales and distribution, as well as archiving. It consists of different modules which can be combined or used separately.



X-DREAM-FABRIK Product Network Diagram

x-dream-Fabrik customers

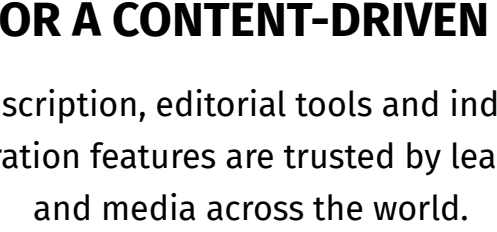
The platform addresses service providers along the complete media value creation chain like:

- studio production facilities
- post-production facilities
- broadcasters
- archives
- agencies
- publishers

x-dream-Fabrik business cases

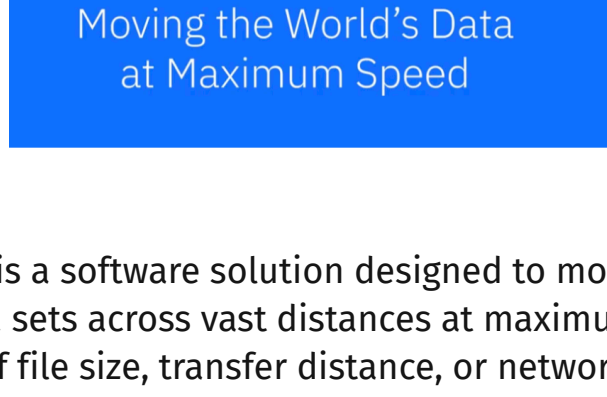
x-dream-Fabrik is focused on the following segments of the media creation and monetization chain:

- audio/video/subtitle processing
- news gathering & production
- distributed post-production
- asset management
- content supply chain
- content playlist & publishing



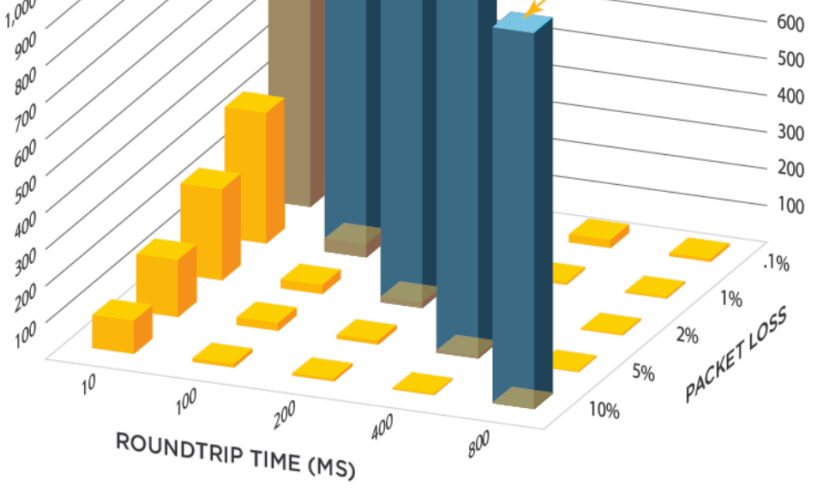
MADE FOR A CONTENT-DRIVEN WORLD

Trint's AI transcription, editorial tools and industry-leading live collaboration features are trusted by leaders in news and media across the world.



IBM Aspera is a software solution designed to move large files and data sets across vast distances at maximum speed, regardless of file size, transfer distance, or network conditions.

Unlike traditional file transfer protocols (FTP) and hypertext transfer protocol (HTTP), IBM Aspera utilizes a patented technology called FASP (Fast, Adaptive, and Secure Protocol). This protocol leverages existing network infrastructure to achieve optimal transfer speeds, dramatically reducing the time required to transfer large files.



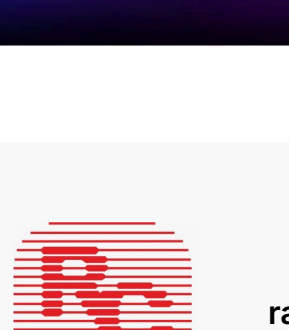
Aspera's Core Technology

FASP – Fast, Adaptive, Secure Protocol

By combining UDP and TCP protocol network becomes largely unaffected by size, distance, or network conditions

Benefits:

- Longer distance sees transfer rates virtually unchanged
- Continuously adapting transfer throughput
- Lost packets prioritization – but no interruption



Mr. Rajendra Gunjal
rajendra@rahulcom.com
Mo.: 9823072655

