

PacGenesis Areas of Expertise and Company Profile

350+ Globally in
CUSTOMERS all vertical
markets

900 PB Annually for
FILE TRANSFER PacGenesis
Customers

MILLIONS OF
FILES
Processed and secured a day

IBM Aspera

High-Speed Secure File Transfer

PacGenesis is the Premier Partner for IBM Aspera software, which is our foundational partnership. Aspera, which overcomes the inherent challenges of transferring data digitally, has been used by customers across all industries for many years, through its creation of the FASP protocol, offering high-speed data transfer that uses the public internet to securely and reliably transfer large amounts of data to, from, or between any major cloud or self-managed systems.



Eliminate risk with high-speed transfer combined with comprehensive file scanning

Enterprise-grade security protects valuable data during the entire transfer. With Trend Micro Cloud One File Storage Security™, incoming objects to cloud storage will be automatically scanned for malware and viruses and quarantined if needed. With the capability to deploy via CloudFormation templates, across your cloud account, all files will be scanned against Trend Micro's Threat Scanner.



Harness the power of metadata and organize your content

Flexible media asset management, 5th Kind's CORE provides intuitive taxonomy and tagging structure out of the box, allowing you to customize unlimited metadata categories, groups, fields, values, and relationships for even greater control. With the ability to integrate with Aspera's transfer technology, unleash all creative workflows



Distribute content securely with automatic forensic watermark embedding

Once content is ingested, processed and finalized for external distribution with partners, distribution and collaboration with Aspera + Irdeto can apply a file based post-encode forensic watermark. No integration with an encoder is needed while the original file is untouched. Watermark transparently embedded during transfer with TraceMark™ for Distribution



Secure infrastructure access for the modern stack

strongDM is a platform that manages and audits access to databases, servers, clusters, and web apps through a secure, protocol-aware proxy. The strongDM network is comprised of a local client, gateway intermediary, and configuration layer. The Admin UI houses configuration. Users are assigned to roles, and roles are collections of permissions across servers, databases, clusters, and web apps. Configuration is pushed down to the end user's local client and updated in real-time.

Questions? Learn more at www.pacgenesis.com or contact PacGenesis at sales@pacgenesis.com

