

Modernize data collection for analytics using IBM® Aspera®

CUSTOMER PROFILE

A client recently purchased an IBM analytics platform (Db 2 Cloud, IIAS, Cognos Analytics, Cloud Pak for Data, etc.) to derive business insights based on current and historical big data sets in existing enterprise applications.

CURRENT SITUATION

Existing tools for data collection are slow, unreliable, and insecure leading to delays in organizing, analyzing, and infusing analytics into their business processes.

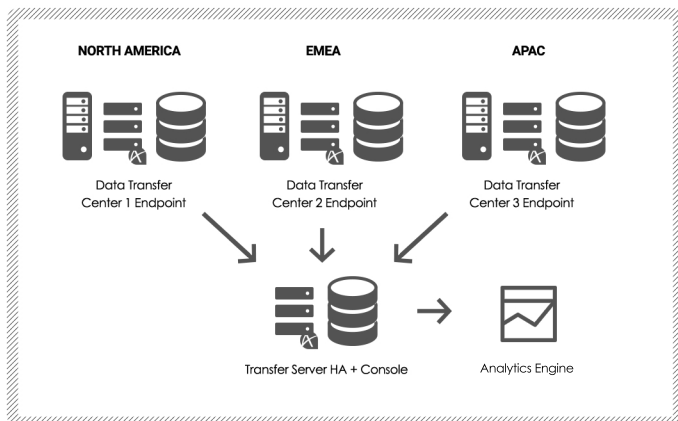
**FAST RELIABLE, SECURE
DATA COLLECTION**

**COLLECT DATA FROM ANY
CLOUD OR ON PREMISES
STORAGE SYSEM**

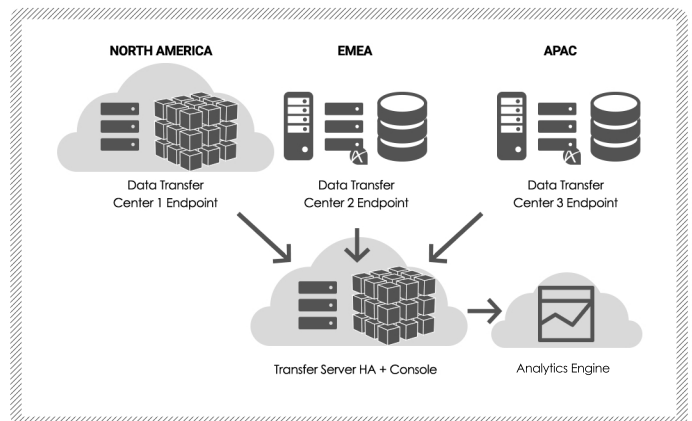
**INFUSE ANALYTIC RESULTS
ANYWHERE IN THE WORLD**

IBM APPLICATION	VALUE OF ASPERA INTEGRATION
<ul style="list-style-type: none"> • Db2 Data Warehouse 	Rapidly collect business operations data from remote locations, and organize in a central hub. Infuse insights with speed and ease.
<ul style="list-style-type: none"> • IBM Cloud Pak for Data 	Highly scalable, rapid native data transfer between deployments enables collection organization, and analysis in a single platform.
<ul style="list-style-type: none"> • IBM Integrated Analytics System 	Rapidly collect structured and unstructured data across hybrid cloud infrastructure.
<ul style="list-style-type: none"> • Netezza 	Modernize your data warehouse with rapid migration and collection.

ON-PREMISES IMPORT OF DATA



DATA IMPORT TO HOSTED SaaS ENVIRONMENT



ASPERA SOLUTION COMPONENTS

- 3x High Speed Transfer Server, 10Gbps
- (1 per data source) High Speed Transfer Endpoint, 500Mbps
- 1x Aspera Console
- 4x Professional Services Jumpstart Bundle (for integration work)

Note: On-premises licenses are sold based on maximum connection speed

ASPERA SOLUTION COMPONENTS

- 1x Aspera on Cloud, 5PB
- 3x Professional Services Jumpstart Bundle (for integration work)

Note: SaaS licenses are sold based on edition and annual data volume transferred

Share files faster and keep your data, platforms, and apps secure. Contact us today to start collaborating securely.