## 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.

"

,,,

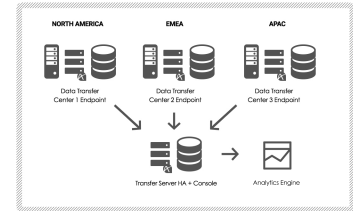
# FAST RELIABLE, SECURE DATA COLLECTION

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

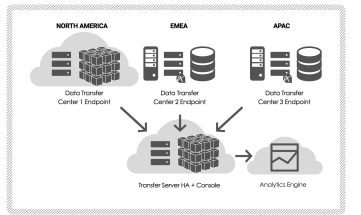
## INFUSE ANALYTIC RESULTS ANYWHERE IN THE WORLD

IBM APPLICATION	VALUE OF ASPERA INTEGRATION
Db2 Data Warehouse	Rapidly collect business operations data from remotte locattions, and organize in a central hub. Infuse insights with speed and ease.
IBM Cloud Pak for Data	Highly scalable, rapid native data transfer between deploymens enables collecion organization, and analysis in a single platform.
<ul> <li>IBM Integrated Analytics System</li> </ul>	Rapidly collect structured and unstructured data across hybrid cloud infrasrucure.
• 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 liceneses 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.