

# zTrustfer for Secure Reliable z/OS Data Transfer

**zTrustfer** is a reliable, secure server running on z/OS, designed to provide high-volume data transfer between z/OS and Cloud Object Storage, whether on-premise or public Cloud.

#### zTrustfer offers:

- A more efficient and reliable way to manage your data transfers.
- A user-friendly interface, making it easy to move your data quickly and securely, with minimal fuss and no hardware dependencies.

## **Easy to Implement**

- Independent of storage hardware
- Does not require Linux, zCX, zEDC, or WAS
- Does not require substantial USS/zFS filesystem capacity
- Reduce risk by defining multiple endpoint locations

#### **Automation**

- Reliable Started task with Operator commands
- Continuously monitors endpoint connectivity and retries
- Properly Recovers failed multi-part uploads
- Excellent Tape migration via TelTape client

#### **Performance**

- Leverage 25 years of copying experience
- Multi-threaded processing
- Exploits zIIP

### Secure

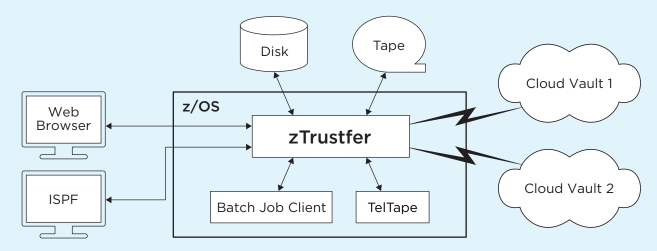
- Authenticate users via SAF
- Protect cloud credentials via SAF
- Certificates, not passwords
- Data encryption over the network
- Data at rest encrypted with server side encryption
- Prevent file damage with Immutable copies

## **Capacity**

- Cloud storage unlimited capacity
- No overage charge for volumes
- Generate new savings if utilization decreases
- Choice of compression options

## Easy to Use

- Built-in web interface
- Graphical reports
- Familiar ISPF and batch client interfaces



#### For more information:

Call Toll-Free: **1-888-873-8273** (USA and Canada)

or visit our website: www.cartagena.com



Cartagena is a registered trademark of Cartagena Software Limited.