# **Data Placement Manager**





# The Challenge

Managed File Transfer has the been the backbone of intra-organization commerce for decades. Recent hacks and data exposures have unfortunately highlighted the true importance of these services – and the growing sensitive risk that they hold for the business. CISOs and Leadership teams alike must now address extensive security requirements and compliance challenges, meet strict SLAs, and support the rapidly changing needs of the business.

Keeping data flowing accurately, on time, and within defined scope is a balancing act. Increasingly, data must be shared with individuals, whether it be single documents or larger volumes such as the output of a privacy request. To compound the challenge further, internal applications and services need to directly deliver content to end users – such as statements, output of jobs and other artifacts that also have stringent requirements – and usually require API level integration.

In efforts of keeping business continuity, organizations now need enterprise-ready Managed File Transfer solutions that provide deep integration, substantial and reliable messaging and tie into security and automation platforms to protect the wide variety of data and mitigate both internal and external risks.



#### **The Solution**

Data Placement Manager quickly and securely transfers your sensitive data over any public or private network. Available as an HP Nonstop server-based application and for Windows, Linux or any public cloud provider, Data Placement Manager enables the scheduling, routing, formatting, and transferring of business-critical data. By utilizing multiple protocols and security features, this solution consolidates and manages all enterprise file movement operations in a secure, centralized and highly controllable command environment.

Unique capabilities such as the job queue dashboard give the operators of large services a bird's eye view of the entire global data MFT estate. With monitoring, users have visibility into all moving parts of the service, such as insights into problem areas, whether escalations are required, or if clients are experiencing disruptions. These dashboards area critical for operations teams to respond quickly and effectively for critical SLA maintenance.

# **Key Features**



Remove home grown applications that have no documentation and little operational governance

 Update existing protocols and cyphers mandated by most insurance carriers for intra-organization data sharing



#### **About DATA443**

Data443 Risk Mitigation is a leader in data security and privacy management – a critical element of IT security protecting access to All Things Data Security™ across the enterprise and in the cloud. Data443 provides the necessary visibility and control needed to protect at-scale, obtain compliance objectives, and enhance operational efficiencies.

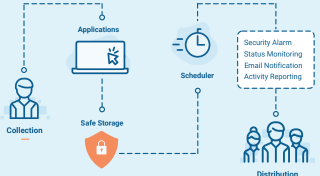


Simply define your job type and attribute a source/destination for your data with transport levels, protocol requirements and identity attributes. From here, users will be able to "run" their job with the ability to clone, duplicate and or bulk import jobs from other platforms as necessary. Data Placement Manager immediately monitors both inbound and outbound jobs from a single console – no matter how many jobs are running at a given time.

Data Placement Manager enables reliable operations, with zero downtime outages. Include any steady state operations, such as disaster recovery, resiliency, and security response activities within the platform – all while maintaining patching and cypher support with customers.

#### **Benefits**

- Maintain compliance with audits and regulated laws such as Data Protection Act (UK), GDPR (UR), HIPAA, Sarbanes Oxley (SOX), Federal Information Processing Standards (FIPS) and more
- Improve operational efficiency with automation to enable monitoring and regulatory policy compliance for SLA, processes, and security & access
- Eliminate redundant processes to improve user productivity
- Consolidate external data sharing to less egress points to better manage SecOps and DevOps capabilities and responses



# **Onboarding**

- Setup jobs within minutes
- Customize job workflows with steps, actions, and breakouts
- Revamp old processes (manual or automated), onboard to COTS and reduce risk from home-grown undocumented tools

# **Supported Cloud Platforms and Services**

- Available for HPE Non-Stop platforms (NS Series and Virtual NS)
- Available for Windows and most Linux Distributions
- AWS
- Azure

- Docker
- Google Cloud Provider (GCP)
- ) Hyper-V
- VMWare

