

We Specialize in DataStage Upgrades

Convert your Server jobs to Parallel (S2P) Convert your Parallel jobs to Parallel (P2P) Upgrade from Legacy DataStage to DataStage NextGen

DataStage upgrade done, right!

We support end-to-end modernization, which includes Server to Parallel conversions, Parallel to Parallel conversions, and the creation of all associated components required for the code to run on CP4D.

DataStage upgrade faster!

nFolks partners extensively with IBM Expert Labs. Our products and services automates, accelerates, validates the upgrade and mitigates any risks.

The nFolks Mission

We are committed to deliver customer success with deep expertise and innovative minds.



nFolks is Trusted by IBM Expert Labs! We get it done!

ETL Upgrade or Migration Options

- Migrate from legacy InfoSphere Information Server to IBM Cloud Pak for Data.
- Move from your On-Premise environment to a fully functional Cloud-native solution.
- Remediate your ETL as part of your overall modernization strategy involving migrating to a data warehouse or a data lake service in the cloud.

The nFolks Services Team Delivers!

Our services team excels at skillfully handling complex DataStage upgrades. Our flexible sandbox, packed with a various third-party tools, replicates complex customer landscapes. nFolks removes sales barriers with our MVP offering while addressing customers' complex environments and legacy systems. We have demonstrated success in migrating difficult DataStage legacy assets with our services offering. A customer's confidence in the migration or competitive replacement is bolstered with our software tools and automation approach.

contact@nfolksdata.com

nFolks DataDios Software -Leveraged by IBM Expert Labs



Find product demos and success stories at nFolksdata.com

Pricing Details	
Product included	DataDios(S2P & P2P), SmartDiff
Unit Size	10 DataStage Jobs; 100 Tables / Files
Unit Cost	USD 5,000
Support Bucket Size	100 Hours
Support Cost per Bucket	USD 5,500



Contact us

(425)533-9681

www.nfolksdata.com