

# IBM Cloud Pak for Data Express

Quickly modernize your data architecture with Express offerings

## What are Cloud Pak for Data Express solutions?

Express is a set of three pre-built, pre-sized offerings designed to address problems in cataloging, analyzing, and integrating data. They are built in a simple and modular way that allows you to quickly deploy and grow as you serve more users or access more data, and extend to solve additional problems in the future.

Express offerings can be deployed on-premises, on-cloud, or in hybrid cloud environments. An ecosystem of IBM and 3rd party capabilities allows you to tailor your environment to suit your specific needs. Cloud Pak for Data Express fits into your existing IT landscape, augmenting your capabilities without requiring a rip and replace strategy.

With the Express offerings you can build a data fabric architecture over time, growing at your own pace and leveraging a consistent environment for your evolving data infrastructure.

---

## Start your data fabric journey today

Begin your organization's transformation into a data-driven enterprise with Cloud Pak for Data Express solutions

[Speak with us](#)

## Express offerings

### IBM Data Governance Express

The first step towards getting value from data is knowing that it's there. With IBM Data Governance Express, you can discover, list, and share data assets across your organization with complete confidence in security. As data is discovered, it can be automatically classified with uncanny accuracy. The solution offers an intuitive graphical user interface, simplifying data cataloging while emphasizing transparency, efficiency, and trust.

### IBM Data Science & MLOps Express

Operationalize AI with an end-to-end data science & MLOps platform that provides user self-service access to data with automated, integrated tools and processes designed to quickly and efficiently build, deploy and monitor models at scale.

### IBM ELT Pushdown Express

With IBM ELT Pushdown Express, data practitioners and data engineers use a visual interface to build data pipelines quickly. New pipelines pulling from over 65 supported sources can be built from hundreds of pre-built transformation functions, removing the need to learn different flavours of SQL. Instead, the tool automatically translates your data flow into native SQL for popular databases like Snowflake or Postgres, removing complex custom coding and improving productivity.