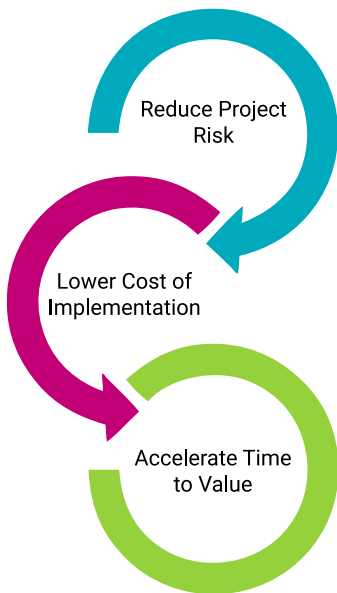


Data Engineering Integration JumpStart

Benefits

- Architecture reviews and guidance so you begin your journey on the right path
- Guided help on making the best use of Informatica product features and enhancements
- Use case examples and templates customized to your integration challenges
- Installed product with major components configured and tested so your development efforts can begin on solid ground



The data storage ecosystem is rapidly evolving with new features and expanded capabilities to allow customers to unlock their data like never before.

Overview

The Informatica portfolio of Intelligent Data products accelerates your ability to ingest, prepare, catalog, master, govern, and protect your data assets to deliver successful data lakes to make business decisions based on new, accurate, and consistent insights. Informatica's Professional Services organization helps ensure success leveraging these products on your enterprise Intelligent Data Engineering strategy in the following ways:

- Accelerate analytics innovation and business decisions by tapping into a centralized, governed data source
- Understand data proliferation across the enterprise and organize your data environment with a smart data catalog
- Enable real-time decisions from streaming analytics by processing IoT data at scale with prebuilt transformations
- Achieve faster, more flexible, and more repeatable data integration, governance, and security on modern data storage platforms

Staying current with these innovations while still driving individual targeted implementation success can be a challenge. We have designed included services and additional fee based offerings to help you drive maximum value out of your Intelligent Data Engineering investments. These can be delivered by working directly with you or in conjunction with many of our qualified partners to work seamlessly towards driving measurable business value from your investments.

At a Glance

Informatica's Data Engineering Integration (DEI) JumpStart provides you with expert support to quickly start your project with the right architecture and installation – to help you succeed at every stage of your data engineering journey.

ABOUT INFORMATICA

Digital transformation is changing our world. As the leader in enterprise cloud data management, we're prepared to help you intelligently lead the way. To provide you with the foresight to become more agile, realize new growth opportunities or even invent new things. We invite you to explore all that Informatica has to offer—and unleash the power of data to drive your next intelligent disruption. Not just once, but again and again.

LEARN MORE

Do It Right the First Time

Contact Informatica
Professional Services at
ips@informatica.com

Our lean and agile integration approach helps you avoid common pitfalls and achieve predictable, timely results. Focusing on achieving business outcomes ensures the implementation is optimized to achieve a competitive advantage.

How it Works

Informatica specialists will work to implement an engagement plan and roadmap based on your business use cases and timelines.

What You Get

- Advice on a solid foundation and solution architecture for deploying Informatica's DEI product
- Best practices on technical architecture, product configuration, mapping design and development, and optimizing performance
- Guidance for your project on the optimal design and implementation approach for example data engineering integration use cases
- Guidance on the latest product functionality and new features and how you can best leverage them in your implementation

Our Data Engineering Integration JumpStart offering includes a rapid deployment and configuration of Informatica technology in a single environment so you can begin your development work with a solid foundation. At times, our customers require additional guidance from our team of experts to better address in depth needs. These extended services are delivered at an additional cost from our team on an as needed basis to supplement your deployment efforts.

	Included	Additional Cost
Architecture review	X	
Product Installation & Configuration (One Environment)	X	
Use Case Development (One example use case with up to two connections)	X	
Performance & Tuning best practices	X	
Full Design and Develop Solution Architecture		X
Full Design and Develop Technical Architecture		X
Phase 1 implementation (development, testing, production migration, operationalize)		X
Technical Architecture Management		X
Solution Delivery Management		X
Premium Product Upgrade Services (upgrade execution and testing)		X
Extended Security Configuration (e.g., SSO, LDAP, etc.)		X
Additional Environment Installation		X

