

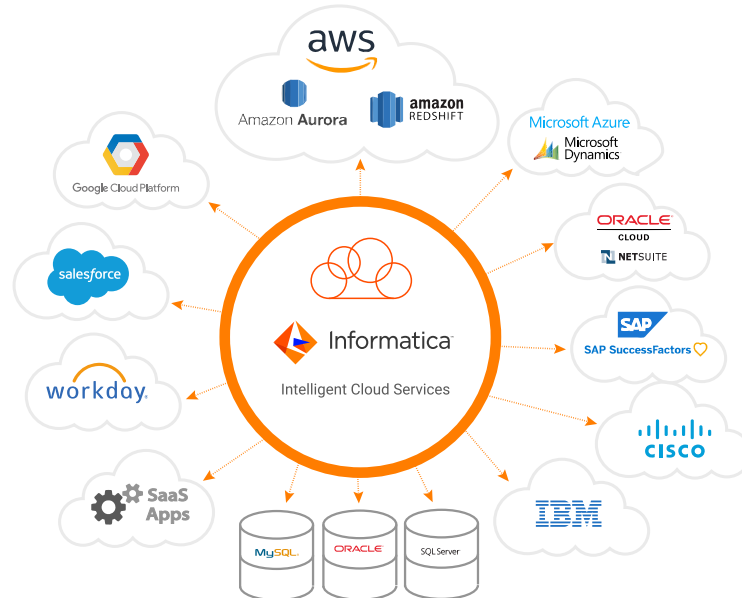
Cloud Adoption Data Integration Success Pack

Benefits

- Get Expert 1-on-1 Guidance
- Apply Best Practices while working on your implementation
- Kick start your development cycle from the get-go
- Shorten your enablement lifecycle using our “Do it with me” approach

Accelerate data-driven digital transformation with a data hub. In a rapidly changing world, successful data-driven digital transformation requires a modern approach to integrating complex data ecosystems.

The right approach to data integration enables you to manage your data as the valuable and strategic asset that it is. Informatica’s modern solution for data integration enables you to unify, govern, and share your data. Reduce complexity and streamline your data integration environment. Speed access to data through self-service wizards for analysts and distributed teams. Better understand and manage your environment through visibility and monitoring.



With our Cloud Adoption Data Integration Success Pack start your projects by allowing our experts to create your integrations for you. Our Cloud Adoption Data Integration Success Pack will help you accelerate your development by having end-to-end integration tasks fully configured between two of your systems.

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

Deliverables

- Connectivity and Configuration
 - Architecture review and configuration planning
 - Configuration and connectivity testing for two endpoints
- Use-case Development
 - Successful build and execution of one Data Integration pattern (Cloud2Cloud or Cloud2Ground) in your organization
 - Creation of two object syncs based on requirements between two endpoints
 - Knowledge transfer of tasks/mappings/code built
- Environment Assessment
 - Review implementation architecture
 - Troubleshoot and address configuration issues
 - Advise on changes/updates for optimization
 - New release features review

Assumptions

- Servers are readily available for Secure Agent and one ICS organization is fully setup
- A customer resource has been identified to work with the Informatica team
- A customer resource has been trained and/or has working knowledge of Informatica Cloud
- Customer has a set of credentials for all integration endpoint(s).
- Customer Functional/Process leads will complete the Source to Target attribute/field mapping
- Customer Functional/Process leads will build the data mapping; legacy value to target application value also known as cross-reference
- Customer Functional/Process leads will document the data conversion rules including any default values
- Customer Business Owners will review and validate the data before loading it into the target application
- The customer must make source and target applications Subject Matter Experts available to the Informatica Cloud team for the duration of the success pack delivery
- Target application configuration/tech resources are available to troubleshoot data load errors

