

# Cloud Integration Discovery

## Benefits

- Early identification of challenges, roadblocks, and potential issues mapped to recommendations for resolution to drive implementation success
- Collaborative style work to ensure understanding and quantifying your Cloud integration and data management needs and objectives
- Documented implementation roadmap covering the skills, steps and plan mapped to your business objectives that can be used to define success with your chosen deployment partner

## Duration

- **Cloud Integration Discovery:** Up to 80 hours plus delivery management
- **Advanced Cloud Integration Discovery:** Up to 120 hours plus delivery management

## Accelerate Your Cloud Integration Initiative

Informatica's Intelligent Data Management Cloud (IDMC) solutions offer the enterprise robust, integrated data management solutions that have connectivity to a variety of data sources, both on-premises and in the cloud. The breadth of options and flexible methods to achieve data integration goals can provide a seemingly endless array of options. Deciding where to begin may be daunting. The Informatica Professional Services Cloud Integration Discovery packages are designed to assist you with a success focused plan from Day 1, based on our expertise and best practices.

Informatica Professional Services professionals will work with you to understand your cloud integration needs and collaborate with you to map the components and features of the IDMC platform to your implementation roadmap providing an approach you can follow for your deployment roadmap.

The Discovery offering is tailored to assist you in understanding and scoping your integration and data management requirements in the context of an IDMC deployment. There are two levels to the Cloud Integration Discovery package:

- **Cloud Integration Discovery** – Starting point for implementations with medium to low complexity deployment plans limited to several source/targets and one or two integration needs.
- **Advanced Cloud Integration Discovery** - Provides all the same deliverables as the base package, however, adds additional time for deeper more involved working sessions. The Advanced package is recommended for more complex integration requirements where the number of source/targets may be more substantial and/or the integrations needed are more numerous or complex.

Whether the IDMC deployment will continue with Informatica Professional Services, an Informatica partner or your own implementation team, or a combination of the above – the output of the offering will set the direction and high level plan so that your goals are quantified and targeted for success. The deliverables from this package are designed to be a roadmap that can be used by any deployment team of your choosing to drive implementation success with confidence that the deployment requirements and scope have been reviewed and documented.

## Areas of Focus

There are four major areas of focus for the offering:

Area of Focus	Description
Technical Drivers, Environment, Goals & Expected Outcomes	Meet with key stakeholders. Work collaboratively on the initial candidate use cases and define any deployment constraints, needs, desires, and goals to ensure the defined roadmap takes into account these parameters.
Use Case Selection and Prioritization	Facilitate selection and prioritization of data integration use case(s) and expected outcomes.
Implementation Blueprint & Gap Analysis	Perform gap analysis of technical use case requirements and outcomes against Informatica's IDMC platform capabilities and prepare an Implementation Blueprint to map prioritized use cases(s) to Informatica's IDMC platform capabilities; ensuring the right microservices and capabilities are leveraged for maximum success and benefit. Topics will include both technical architecture related planning as well as project deployment activities.
Roadmap for First Phase Rollout	Roadmap with orchestrated flow of execution steps aligned to the defined strategy and the implementation blueprint for a successful first phase data integration project.

Success of this the offering will depend on ensuring engagement with the right stakeholders with dedicated time to work with our Services Professionals on these topics.

## Key Program Activities

Interactive sessions with key customer resources and Informatica Professional Services professionals to discuss the following topics including work time to develop respective deliverables

### Week 1

- Introduction to key stakeholders and kick off for the Discovery offering.
- Sessions covering a discussion of business and Technical Drivers, Environment, Goals, and Expected Outcomes.

## About Informatica

At Informatica (NYSE: INFA), we believe data is the soul of business transformation. That's why we help you transform it from simply binary information to extraordinary innovation with our Informatica Intelligent Data Management Cloud™. Powered by AI, it's the only cloud dedicated to managing data of any type, pattern, complexity, or workload across any location — all on a single platform. Whether you're driving next-gen analytics, delivering perfectly timed customer experiences, or ensuring governance and privacy, you can always know your data is accurate, your insights are actionable, and your possibilities are limitless. Informatica. Cloud First. Data Always.™

## Learn More

*Do It Right the First Time*  
Contact Informatica  
Professional Services at  
[ips@informatica.com](mailto:ips@informatica.com)

- Implementation blueprinting including resource needs and high-level deployment architecture.
- Best practice recommendations and to identify potential issues and recommend resolution or mitigation strategies.

## Week 2

- Mapping Use Cases and technical requirements to appropriate IDMC micro services and capabilities for implementation success.
- Estimate effort, skills required, and plan for your initial use case.
- Define the data integration execution environment best suited to your approach and assist you to understand and assess the Reference Cloud Architecture being considered.
- Wrap-up deliverables and present final output to the team with time for questions and refinement.

## Week 3 (Advance Package Only)

The advanced package adds an additional effort which can be leveraged to address more complexity in the above items or include additional sessions around the following topics:

- Understanding your data integration landscape, including batch and real time components, API or event-based integration requirements, and required integrations, including potential sources, targets, and connectivity requirements.
- Develop a further detailed implementation plan and staffing requirements for the Design, Development, Test, and Deploy Phases.

## Deliverables

- **Requirements Document** with documented prioritized use case(s) selected for first phase rollout along with goals and guidelines.
- **Implementation Blueprint** containing functional contents of use case(s) selected for first phase rollout mapped to Informatica's IDMC platform capabilities, Documented Architecture review, and recommendations.
- **Roadmap for First Phase Rollout** with level of effort, skills, and execution steps to deliver your defined initial use case.

