

Metadata Integration Services



Our Metadata Consultants have the expertise and experience for every stage of enterprise metadata repository planning, deployment, and support.

Metadata technology is only as effective as its implementation. Our Metadata Integration Services, through a team of exceptionally skilled experts, ensures that your ASG Data Intelligence™ (DI) enterprise metadata repository comes to life and delivers on its powerful promises.

Our five project lifecycle services, combined with market-leading DI metadata repository technology, provide solutions that effectively solve your enterprise metadata and data management challenges. The lifecycle steps designed to assist you with the deployment of DI are: *Project Management, Requirements Assessment, Architecture, Planning & Design, Implementation Services, and Support Services.*

Project Management

Utilize a Proven Methodology

Meta IQ Services Project Management provides agile comprehensive, flexible project management to ensure that DI metadata repository projects are completed on time and within budget. Our experienced consultants prepare customized project plans including statement-of-work (SOW) documents, detailed schedules and timelines, milestones and deliverables, and acceptance test plans. They determine the required resources, assign consultants to each task, and coordinate all implementation activities.

Requirements Assessment

Lay the Foundation for Success

Meta IQ Services Requirements Assessment is the first step of a successful, enterprise deployment of the metadata repository, and a necessary

prerequisite to Architecture, Planning & Design. Our experienced Consultants gather end-user requirements and identify specific business and technical drivers for the metadata repository project.

This input is used to develop a strategic metadata management plan, which includes project scope, customization and integration requirements, primary targeted metadata management applications (e.g., Application Maintenance and Sustainment, Enterprise Data Warehouse and Data Lakes, Data Lineage, Data Governance, etc.), a high-level project plan, and initial repository release costs/ROI analysis. Overall, the strategic plan developed in this stage is vital for communicating to stakeholders the level of commitment and resources that will be required for successfully implementing the enterprise metadata repository.

“The ASG Data Intelligence™ metadata technology has generated tons of value for large enterprise data initiatives such as IT transformation, data warehouse lineage, PII detection, and the enterprise move to a cloud architecture.”

-Data Architect at Leading Transportation Supplier

Architecture, Planning & Design

Create a Sophisticated Design and Work Plan

Meta IQ Services' comprehensive Architecture, Planning & Design services ensure the successful deployment of the DI metadata repository. Architectural decisions are based on the expected business usage of the repository to identify the most appropriate technical design.

Activities include:

- Developing the architectural design for the metadata repository
- Defining the repository scanning, customization, interface, and integration requirements
- Developing prototypes/pilots (e.g., data discovery and data lineage) as necessary to ensure that all requirements are understood
- Determining the statement-of-work (SOW), an implementation plan detailing phases, tasks, resources, and schedules, and an acceptance plan that illustrates a solution validation strategy

Implementation Services

Speed Up and Simplify Deployment

Meta IQ Services integrates a unique combination of experience, expertise, and methodologies to rapidly implement an ASG DI enterprise metadata repository solution.

A **Prototype/Pilot** tests and validates the proposed architecture and design of the repository, and addresses installation, scanning, configuration, and integration requirements in a model customer environment before deployment. Also, the successful prototype/pilot identifies and proves key areas of repository functions, anticipated benefits, and measurable success criteria, as well as showcases the capabilities of the repository technology.

RightSTART for DI offers a rapid, low-risk, basic implementation of the repository solution that lays

the foundation to move forward into a larger production enterprise deployment. This narrowly defined implementation focuses on one specific application area.

Enterprise Deployment is the production roll-out of the repository following the sequence of steps defined in the project implementation plan. This enterprise-wide deployment is guided by the architecture and design documented during the Architecture, Planning & Design service engagement. Deliverables include an operational enterprise metadata repository that has been implemented using standard methodologies and industry best practices; basic orientation and training of your repository support personnel; specification of requirements for further training; and delivery of the final project documentation.

Experienced Meta IQ Services Consultants are available for project-specific **Customization, Development, and Integration** of the repository with other commercial software tools and technologies. We utilize a RESTful API to facilitate integration with third-party products.

Our **Training Services** provide effective knowledge transfer and ensure the successful deployment of your metadata management technology. The training, which can be tailored to meet your specific needs and requirements, is a combination of presentations, demonstrations, hands-on exercises, and practice workshops.



Support Services

Access Premier Support

Meta IQ Services is committed to providing reliable, timely, and high-quality customer service and technical support to our ASG DI clients. We offer a wide range of support options including telephone-based help desk support, online registration of incident reports, software upgrades, problem resolution, and ongoing consulting services.

Software Support

Meta IQ365 offers comprehensive telephone help desk support, software upgrades, and technical support via a variety of interactive support tools.

We provide you access to a secure knowledge base to reference FAQs, utilize search capabilities to locate needed information, and assist in problem resolution.

Client Consultant Support Program

Our Client Consultant Support Program provides personalized service from highly skilled DI Consultants who are knowledgeable about your overall repository environment, architecture, and tailored solution. Our Consultants have extensive industry knowledge and solutions development experience, and provide dedicated ongoing support, knowledge transfer, and technical guidance in the use of the DI metadata management software.

About Meta IQ Services, Inc.

Meta IQ Services is a tribally-owned business uniquely positioned to become a leading Value-Added Reseller (VAR) of advanced data management technology and provider of related technical services to US Federal clients, as well as state and municipal government clients, and Global 500 commercial customers. Meta IQ Services is a Strategic Business Partner and VAR of ASG Technologies market-leading enterprise metadata repository software. Our firm has over 25 years of highly-skilled Global 500 and major federal government metadata repository sales, support, consulting services, and business management experience. Core competencies include:

- ASG Data Intelligence™ (DI) Enterprise Metadata Repository software sales
- ASG DI Professional Services
- Commercial metadata software utility R&D
- Meta IQ365 provides 24/7/365 AI-driven customer care and technical support

Contact Information

For more detailed information on our Metadata Integration Services, please visit metaiqservices.com, call (847) 271-7434, or email info@metaiqservices.com.