



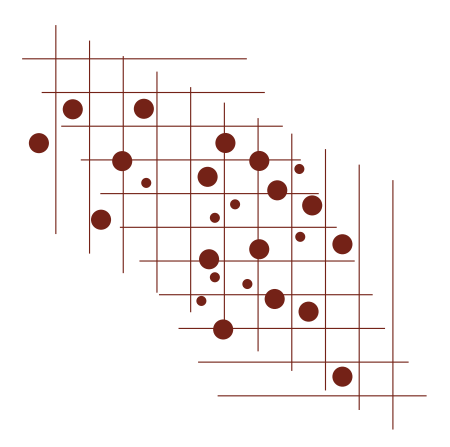
# **VAAMG Consulting**

G-Cloud 14 - Service Definition Document

Oracle Fusion Analytics Warehouse (FAW) Implementation

Oracle Fusion Data Intelligence Warehouse (FDI) Implementation

Oracle Fusion Analytics Warehouse (FDIP) Implementation







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# **Section 1: Service Overview**

Service Name:	Oracle Fusion Analytics Warehouse Implementation
Service Mairie:	Oracle Lusion Analytics warehouse implementation
	FAW- Fusion Analytics Warehouse
	FDI – Fusion Data Intelligence
	FDIP - Fusion Data Intelligence Platform
Service Objective:	The service objective of FAW implementation is to seamlessly implement
Service Objective.	Oracle Fusion Analytics Warehouse for our clients, providing them with a
Control Description	robust platform for comprehensive data analysis and reporting.
Service Description:	Our Oracle Fusion Analytics Warehouse Implementation service involves
	the meticulous configuration, customization, and deployment of Oracle's
	cutting-edge analytics solution. We work closely with clients to understand
	their specific business requirements and tailor the implementation to meet
	their unique needs. From data integration to dashboard creation, we
	ensure a smooth and efficient implementation process.
Tech Stack & Intended	Oracle
customers	All Enterprise Users
Service Offerings:	These service offerings aim to help organizations leverage Oracle Fusion Analytics Warehouse to gain actionable insights, drive datadriven decision-making, and achieve their business objectives with confidence.  * Data Integration: Integrate disparate data sources into the Oracle Fusion Analytics Warehouse for a unified view of business data. This includes designing and implementing integrations using Oracle Integration Cloud (OIC), Oracle Integration Cloud Service (ICS), Oracle Data Integrator (ODI), or other integration platforms.  * Implementation planning and strategic consultation: By developing a roadmap for successful implementation.  * Consulting: providing expertise guidance for long term success  * Customization: Customize dashboards, reports, and analytics models to align with client-specific requirements.  * Deployment and Configuration: Ensure seamless deployment and configuration: Ensure seamless within the client's infrastructure.  * Training and Knowledge Transfer: Provide comprehensive training to client teams on utilizing and managing the analytics platform effectively.  * Requirements Analysis: Thoroughly assess client needs and objectives to tailor the implementation accordingly.





Service Benefits:	<ul> <li>Enhanced Decision-Making: Empower clients with actionable insights derived from advanced analytics capabilities.</li> <li>Improved Operational Efficiency: Streamline data management processes and optimize business operations.</li> <li>Scalability and Flexibility: Scale the analytics solution to accommodate evolving business needs and data volumes.</li> <li>Data-driven Insights: Drive business growth and innovation through data-driven decision-making.</li> <li>Competitive Advantage: Gain a competitive edge by leveraging Oracle's state-of-the-art analytics technology.</li> <li>Data Governance and Security: It includes robust data governance and security features to protect sensitive data and ensure compliance with regulatory requirements. This includes role-based access controls, encryption, masking, and auditing capabilities.</li> </ul>
Support Service and	We provide 24X7 technical support and consulting Services. Further
Window:	details can be provided based upon request.
Support Levels	<ul> <li>Basic FAW implementation: Entry-level support suitable for organizations with basic FAW implementation needs such as initial set-up and configuration of FAW, basic guidance on data loading and connecting data source etc.</li> <li>Standard FAW implementation: Comprehensive support level suitable for organizations with moderate FAW implementation needs such as customized set-up and configuration, proactive guidance, assistance with data integration etc.</li> <li>Premium FAW implementation: Support offering personalized assistance and proactive guidance for mission-critical FAW implementations. Dedicated account manager and support team for personalized assistance and strategic guidance</li> </ul>

# **Section 2: Onboarding and Offboarding**

#### Section 2.1 – key tasks for Onboarding of services

- Governance Model: Collaborate with the client to determine the most suitable governance model for the engagement such as defining roles, responsibilities, decision-making processes, and communication channels.
- ❖ **Delivery Approach**: Our approach includes discussing and agreeing on the delivery approach for the project. This could involve adopting an agile, waterfall, or hybrid methodology based on project requirements and client preferences.
- **Engagement**: Engage with key stakeholders from the client's organization to capture functional and non-functional requirements. Conduct workshops,





- interviews, and requirements gathering sessions to ensure a thorough understanding of project objectives and scope.
- ❖ Commercial Terms: Finalize the commercial terms of the engagement with the client based on our pricing model. Agree on delivery milestones, project timelines, pricing structures, payment terms, and any other contractual agreements.
- Resource Allocation: Allocate resources and assemble the project team based on skillsets, availability, and project requirements including objectives, scope, and deliverables.
- ❖ Infrastructure Setup: Setting up the necessary infrastructure, tools, and environments required for project development, testing, and deployment.
- ❖ Kick-off Meeting: Conduct a kick-off meeting with the client and project team to formally launch the engagement. Review project objectives, scope, timelines, roles, responsibilities, and expectations and establishing open lines of communication.

#### Section 2.2 – key tasks for Off-boarding of services

- Transition Planning: Collaboration with the client to plan and execute a smooth transition of project deliverables, knowledge, and responsibilities. Define transition timelines, handover processes, and post-project support arrangements.
- Knowledge Transfer: Conduct knowledge transfer sessions to share insights, lessons learned, and best practices with the client's team. Provide documentation, training materials, and resources to facilitate ongoing support and maintenance.
- Closure Activities: Complete all outstanding deliverables, documentation, and administrative tasks related to the project.
- ❖ Feedback and Evaluation: Gather feedback from the client on their satisfaction with the engagement, including project outcomes, delivery quality, and customer experience.
- Contract Closure: Close out the engagement by finalizing any remaining contractual matters, such as invoicing, payments, and contract termination. Ensuring that all legal and financial obligations are met in accordance with the terms of the agreement.

## **Section 3: Pricing**

Service Pricing:	We offer Time and Money (T&M), Fixed Price and Fixed capacity
	pricing models. Please refer to our Pricing document for details and
	we can provide a quotation for service upon request.





# **Section 4 : About VAAMG Consulting**

### About Us:

Established in 2016 VAAMG Consulting has been at the forefront of pioneering a future where innovation converges with excellence. We specialize in satiating the technological appetite by providing expert guidance and tailored solutions, with Oracle as our trusted technology. With a vision to redefine industry standards our team of dedicated professionals are committed to delivering cutting-edge solutions and unparalleled expertise in digital era. Our journey is fueled by a passion for innovation, collaboration, and customer satisfaction in the technology consulting landscape.

At VAAMG Consulting our specialization lies in Business Intelligence (BI), Database Integration (ETL) & Migration, Data Analytics, Data Warehousing, Database Management, Enterprise Performance Management (EPM) and Governance, Risk and Compliance - GRC Analytics. Renowned for our proficiency in these areas, we cater to clients across various private and public sector clients in the UK, offering strategic guidance and analytical systems to address their most pressing business challenges.

### **Section 5: Contact Us**

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