

GLOVIA G2 TECHNOLOGY FRAMEWORK



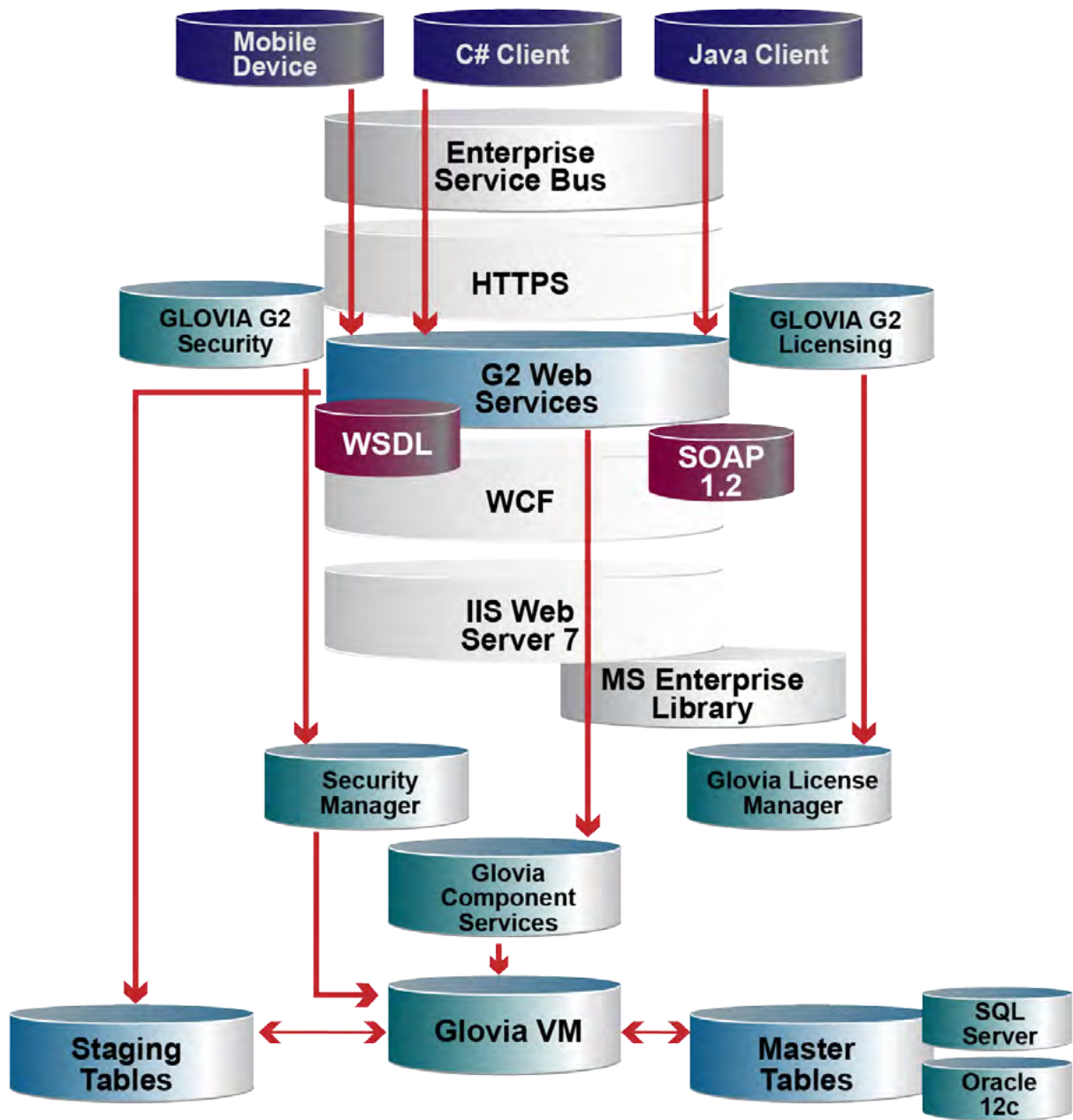
FUJITSU GLOVIA, INC.



In today's highly competitive global market, businesses operate in a very dynamic environment in which secure information transfer is the most important aspect of the business. Responding rapidly to changes in competition, market dynamics and regulatory mandates, with timely information transfer, is critical for the effective functioning and overall success of businesses.

To meet dynamic market demands, businesses have become increasingly service-driven, both in the ways they interact with customers and partners, and in how they design and build their IT infrastructure. Glovia's Service Oriented Architecture addresses all these issues with Glovia's rich business model. Glovia's SOA offering will create effective business processes that will integrate separate systems with industry standard methodologies.

- GLOVIA G2 Application development tool set consists a rich set of industry standard tools such as C#.NET, java, HTML5, Glovia VM & WCF
- Service Oriented Architecture (SOA) is Standards-compliant, Web Services-enabled Service Oriented Architecture (SOA) built on Microsoft .NET 4 Framework
- Ability to integrate rapidly with third party client applications (CRM, ERP, etc.) using G2 Web Services Integration API
- Based on Glovia's Rich ERP Business Model
- Supports complete n-Tier solutions using Microsoft Windows Communication foundation (WCF) which provides complete configurability for binding, security and protocols
- Deployed on IISs as a security-enhanced, easy-to-manage Web platform for developing and reliably hosting Web applications and Web service
- Fully persisted XML state data, process definition and audit trail ensures maximum recoverability, manageability and fault tolerance
- Follows industry standard like SOAP 1.2, HTTP/HTTPS, WSDL
- Industry standard exception handling
- SOA deployment is out of the box with no complex installation needed. Industry standard compliance makes complex configurations also possible.
- G2 supports Universal Description, Discovery and Integration registry making web services discovery simple and easy
- Based on Microsoft Enterprise Application Blocks which supports configurable logging making System administration easy
- Detailed documentation for each service to the object level
- Based on Glovia's Role based Security Model
- Multiple servers can be configured with a single License manager monitoring usage



Fujitsu Glovia, Inc.
 2250 East Imperial Highway, Ste. 200
 El Segundo, CA 90245-3457
 Tel: +1 800 223-3799
 +1 310 563-7000
 Fax: +1 310 563-7300
 Email: marketing@glovia.com
www.glovia.com