

AIM

TA.130 APPLICATION DEPLOYMENT PLAN

<Company Long Name>

<Subject>

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Introduction

Purpose

This **Application Deployment Plan** document describes the exact deployment of applications in the new architecture and the usage of the applications by the business organizations. The applications include:

- new core Enterprise Resource Planning (ERP) package applications
- <Applications> new applications from package vendors
- retained legacy applications

A precise description of which application modules are to be installed or supported in the individual data centers is important for a number of processes in the project:

- *Application and Technical Architecture team* uses the information to construct more detailed architecture designs for using the application deployment as a framework.
- *Business Requirements Mapping team* uses the information to help identify application integration points and custom interfaces.
- *Module Design and Build team* may need the information to help specify and design customizations.
- *Production Migration team* needs to understand the application deployment to assist in planning the migration process.
- *Information Systems Operations Staff* may use this as a reference to understand which applications will be installed where.

Scope and Roll-out

The applications in <Company Short Name>'s architecture will be deployed in a <Centralized/Decentralized/Hybrid Centralized-Decentralized> type of architecture.

The data centers that support applications and systems in the new architecture are:

- <Data Center Name>

Roll-out Phase	Phase Scope	Roll-out Milestone	In Scope of this Deliverable
Phase 1	EU data center	Jan 2001	✓
Phase 2	All remaining data centers	Jan 2002	✓

The current <Project Name> project represents phases <Specify the Phases> of the overall roll-out.

This deliverable describes the application deployment for phases <Specify the Phases>.

Phase - One

This component lists the applications that will be deployed within each data center in the scope of the architecture for this applications roll-out phase.

Oracle Applications

The following table lists the Oracle Applications™ to be implemented within the <Project Name> project in this phase.

Application Category	Application Name	Abbreviation.	App Version	Comments
Application Technology	Application Object Library	FND	12.5i	
Application Technology	Business Agents	ALR	12.5I	
Financials	General Ledger	GL	12.5I	Including ADI
Financials	Assets	FA	12.5I	
Financials	Payables	AP	12.5I	
Financials	Receivables	AR	12.5I	
Distribution	Order Entry	OE	12.5I	
Distribution	Inventory	INV	12.5i	
Manufacturing	Purchasing	PO	12.5I	

Other Applications

The following table lists the other (non-Oracle) Applications to be implemented within the <Project Name> project:

Application Category	Application Name	Vendor	Abbreviation.	App Version	Comments
Leasing	Lease-Max	Developed In-House	LM	2.3	

Criteria for Phase Completion

The following criteria is used to determine completion of the phase objectives:

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-
-

Technical Infrastructure Roll-out

This section describes the high-level <Project Name> technical infrastructure roll-out. This includes the servers on the database and application tiers, networks, systems management, and desktop clients.

Future Deployment Capacity Statement

Often it is advantageous to design and construct technical infrastructure at a site to accommodate full or partial requirements of a subsequent or future phase of the roll-out plan. This initially may be viewed as residual or unused capacity. This may be in the areas of the servers, network, or systems management infrastructure.

Network Infrastructure

Systems Management Infrastructure

Database Tier

Database Server(s)

During the first phase of the roll-out, the enterprise will be supported by the database servers described in the table below. Note that servers within the database server environments are consolidated onto single Hardware-Platform Servers.

Database Server	Hardware-Platform Server	Environment	Comment
PRD1	EUSUN1.EU.VISION.COM	Global Production	SUN ES-56000
DEV1	EUSUN2.EU.VISION.COM	Global Development	SUN ES-33000
TRN1	EUSUN2.EU.VISION.COM	Global Training	SUN ES-33000

Administration Server(s)

During the first phase of the roll-out, the enterprise will be supported by the administration servers described in the table below. Note that servers of the administration server environments are consolidated onto single Hardware-Platform Servers used by other server functions (database servers). As the system grows, it may be necessary to dedicate a Hardware-Platform Server to the Administrator Server function.

Administration Server	Hardware-Platform Server	Environment	Comment
EUSUN1.EU.VISION.COM	EUSUN1.EU.VISION.COM	SOC Primary Sun Machine	Manages all Environments

Concurrent Processing Server(s)

During the first phase of the roll-out, the enterprise will be supported by the Concurrent Processing (batch job) servers described in the table below. Note that servers within the Concurrent Processing server environments are consolidated onto single Hardware-Platform Servers. As the system grows, it may be necessary to

dedicate additional Hardware-Platform Servers to handle the Concurrent Processing Server function. This addition would allow spreading the load to lower cost servers as well as provide a high-degree of fault-tolerance to the batch environment.

Concurrent Processing Server / Note	Hardware-Platform Server	Environment	Comment
EUSUN1.EU.VISION.COM	EUSUN1.EU.VISION.COM	Global Production	May Split out later if load demands are high

Applications Tier

Primary Data Center/Hosting Facility

Forms Server(s)

During the first phase of the roll-out, the enterprise will be supported by the forms servers described in the table below. Note that servers within the forms server environments are consolidated onto single Hardware-Platform Servers shared by the web servers. As the system grows, it may be necessary dedicate additional Hardware-Platform Servers to the handle the forms server function. This addition allows spreading of the load to lower cost servers as well as provide a high-degree of fault-tolerance to the forms server environment.

Forms Server	Hardware-Platform Server	Environment	Comment
EUNT2.EU.VISION.COM	EUNT2.EU.VISION.COM	Global Production	
EUNT3.EU.VISION.COM	EUNT3.EU.VISION.COM	Global Production	
EUNT1.EU.VISION.COM	EUNT1.EU.VISION.COM	Global Development/ Training	

Web Server(s)

During the first phase of the roll-out, the enterprise will be supported by the web servers described in the table below. Note that the Global Development environment does not have a metrics server as load management and fault-tolerance in this environment is not a concern. Also note that many of the web servers are hosted on the same Hardware-Server platforms that host the forms servers. As the system grows, it may be necessary to dedicate additional Hardware-Platform Servers to the handle the web server function. This addition allows spreading the load to lower cost servers as well as provide a high-degree of fault-tolerance to the web server environment.



Attention: Secondary DNS Names are generated, and IP masquerading is used to facilitate future splitting of these servers off to standalone hardware-Platform Servers.

Web Server	Hardware-Platform Server	Environment	Type	Comment
EUNT10.EU.VISION.COM	EUNT1.EU.VISION.COM	Global Development/ Training	Std	
EUNT11.EU.VISION.COM	EUNT11.EU.VISION.COM	Global Production	Metric	
EUNT12.EU.VISION.COM	EUNT2.EU.VISION.COM	Global Production	Std	
EUNT13.EU.VISION.COM	EUNT3.EU.VISION.COM	Global Production	Std	

Load Balancing and Fail-Over Capability

Load Balancing is facilitated primarily at the web server/forms server level of the Applications Tier. The metrics server takes the initial connection request, then passes it on to a web server/forms server on a *round-robin* basis.

Backup and Recovery Capability

<Additional Data Center/Hosting Facility Name and Location>

Forms Server(s)

During the first phase of the roll-out for this site, the enterprise will be supported by the forms servers described in the table below. Note that servers within the forms server environments are consolidated onto single Hardware-Platform Servers shared by the web servers.

Forms Server	Hardware-Platform Server	Environment	Comment

Web Server(s)

During the first phase of the roll-out for this site, the enterprise will be supported by the web servers described in the table below.

Web Server	Hardware-Platform Server	Environment	Type	Comment

Load Balancing and Fail-Over Capability

Load Balancing is facilitated primarily at the web server/forms server level of the Applications Tier. The metrics server takes the initial connection request, then passes it on to a web server/forms server on a *round-robin* basis.

*Backup and Recovery Capability***Desktop Client Tier Deployment Site - Corporate****Print Servers**

This table describes print servers supported by the Network Operations Center (NOC).

Server	Type	DNS	Server
GBPRN1	NT Print Server	GBPRN1.UK.VISION.COM	NA

Printing Devices

This table describes print queues supported by the Network Operations Center (NOC).

Device/Printer	Type	DNS	Server
GBCHQ1	Print Queue (Check Printing)	GBCHQ\\GBPRN1.UK.VISION.COM	GBPRN1

Web Client Devices

This table below describes the web client support required for this phase of the deployment by site.

Site	Device Type	User Interface	Comments
Bonn, Germany	Win/PCs	Netscape Navigator 7.5	132 Users
Bonn, Germany	Mac PCs	MacOS J-Initiator	16 Users

Desktop Client Tier Deployment Site - <Site Name>**Print Servers**

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Assumptions

The following assumptions were made in creating this application deployment map:

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-
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Open and Closed Issues for this Deliverable

Open Issues

ID	Issue	Resolution	Responsibility	Target Date	Impact Date

Closed Issues

ID	Issue	Resolution	Responsibility	Target Date	Impact Date