

# SAP Discovery System **CUSTOMISED** workshop options

*Fujitsu's comprehensive 'Discovery Service' has been designed to guide you through the multifaceted ways in which the Discovery System assists in understanding, developing, and implementing Enterprise-SOA-based applications as they relate to particular business solutions. Choose an option to suite your requirements.*



## **Option 1: Basic Solution**

Discovery System V3 running on Fujitsu Primergy tx300.

1. Install and configuration check of customer SAP Discovery System including licensing for ERP and Adobe Rights credentials
2. Demonstrate built-in business process scenarios to show how Discovery Server offers a complete sandbox environment for application development.
3. Overview of eSOA with a high level overview of the SAP components in Discovery Systems and how they can be leveraged to reduce TCO through enterprise Services Orientated Architecture (eSOA).
4. Knowledge Transfer: Explain the functionality and relationship of the tools necessary to implement eSOA and how they are available in Discovery System.

## **Option 2: Advanced**

This option includes the Basic Solution as well as the following:

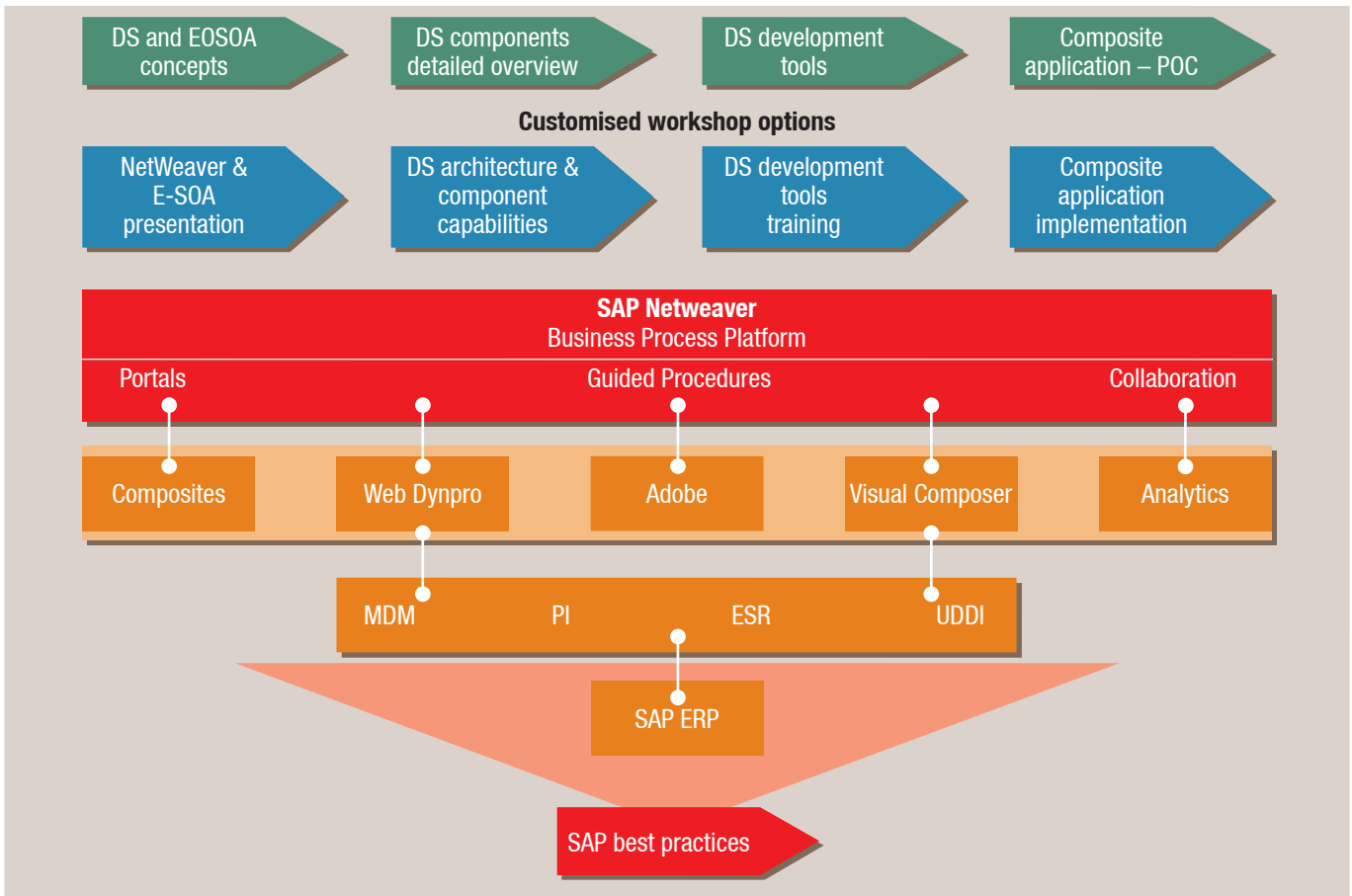
1. Use example business component (provided by customer e.g. Create Purchase Order) to expose and utilise an Enterprise Service to form a new User Interface. The interface may take the form of a WebDynpro application or Visual Composer interface, depending on the component selected.
2. Presentation to customer stakeholders (1 day consulting time is assumed)

## **Option 3: Prof of Concept**

This option includes the Basic Solution as well as the following:

1. Requirement Specification Phase.
2. Gather key business requirements & identify specific definitions within each step of the overall business process.
3. Solution Specification Phase
4. Create a high-level solution specification, based on the key business requirements gathered during the previous 'Requirement Specification Phase'.
5. Composite Development Phase
6. Compose the specified solution in the form of a small Proof of Concept (POC) utilizing the SAP Discovery System & focusing on the fundamental principles of Enterprise SOA.
7. Final Presentation
8. Deliver a thorough document detailing the use of composite applications, which highlights the specification, development, & implementation processes.

**THE SAP DISCOVERY SYSTEM**



**Deliverables**

- Service Description document (main)
- Project Plan (template)
- Master step-by-step guide
- Templates
- UI Mock-ups
- Business Process templates
- Technical process templates
- Check list for every technical task
- Troubleshooting guide
- List of support contacts

**Scope of services**

- One Process
- Two Roles
- Three standard SAP enterprise services
- Four custom Web Services
- Five User Interactive steps (Adobe IF, Visual Composer screens, Analytic screens)
- MDM – data consolidation from 2 sources into up to 3 tables



*If you are interested in planning or implementing an SAP solution in your organisation, contact your local Fujitsu office or visit [au.fujitsu.com/sap](http://au.fujitsu.com/sap) to arrange a meeting with one of our SAP experts.*

**ABOUT FUJITSU** Fujitsu Australia and New Zealand is a leading service provider of business, information technology and communications solutions. As the third largest ICT Company in the Australian and New Zealand marketplace, we partner with our customers to consult, design, build, operate and support business solutions. From strategic consulting to application and infrastructure solutions and services, Fujitsu Australia and New Zealand have earned a reputation as the single supplier of choice for leading corporate and government organisations. Fujitsu Australia Limited and Fujitsu New Zealand Limited are wholly owned subsidiaries of Fujitsu Limited (TSE: 6702). [AU.FUJITSU.COM](http://AU.FUJITSU.COM) [NZ.FUJITSU.COM](http://NZ.FUJITSU.COM)

**ASK FUJITSU**

Contact us on + 61 2 9113 9200 or [askus@au.fujitsu.com](mailto:askus@au.fujitsu.com) or visit [au.fujitsu.com](http://au.fujitsu.com)