# Security, Audit and Control Features SAP R/3: A Technical and Risk Management Reference Guide - Table of Contents

iii

# Table of Contents

### **ACKNOWLEDGEMENTS FOREWORD**

### **EXECUTIVE INTRODUCTION**

## INTRODUCTION TO SAP R/S AND ENTERPRISE RESOURCE PLANNING (ERP) SYSTEMS

- · Major SAP R/3 Modules and Functionality
- Navigating the SAP R/3 System
- Fundamental Changes in Business Controls
  - o Case 1-Three-way Match
  - o Case 2-Evaluated Receipt Settlement

### STRATEGIC RISK MANAGEMENT IN AN SAP ENVIRONMENT III.

- Key Business Risks and Key Management Controls
  - Project Management
  - Business Process/Functional
  - o Application Security and Technical Infrastructure
- Data Conversion and Program Interfaces
   The Importance of Establishing an Integrity Framework
- Summary

#### **ERP AUDIT APPROACH** IV.

- Audit Impacts Arising from the Implementation of ERP
   Recommended SAP R/3Audit Framework
- · Adopting a Risk-based Audit Approach
- Case Study • Summary
- SAP R/3 REVENUE BUSINESS CYCLE ٧.

- · Master Data Maintenance
- Sales Order ProcessingShipping, Invoicing, Returns and Adjustments
- Collecting and Processing Cash Receipts
- Summary

#### **AUDITING SAP R/3 REVENUE BUSINESS CYCLE** VI.

- Master Data Maintenance
- Sales Order Processing
- Shipping, Invoicing, Returns and Adjustments
- Collecting and Processing Cash Receipts

#### VII. SAP R/3 EXPENDITURE BUSINESS CYCLE

- Master Data Maintenance
- Purchasing
- Invoice Processing
- Processing Disbursements
- Summary

### VIII. **AUDITING SAP R/3 EXPENDITURE BUSINESS CYCLE**

- · Master Data Maintenance
- Purchasing
- Invoice
- · Processing Disbursements
- Testing Techniques
- Summarv

#### IX. SAP R/3 INVENTORY BUSINESS CYCLE

- · Master Data Maintenance
- Raw Materials Management
- Producing and Costing Inventory
- Handling and Shipping Finished Goods
- Summary

#### X. **AUDITING SAP R/3 INVENTORY BUSINESS CYCLE**

- Master Data Maintenance
- Raw Materials Management Producing and Costing Inventory
- Handling and Shipping Finished Goods

### XI. SAP R/3 BASIS APPLICATION AND TECHNICAL INFRASTRUCTURE

- SAP R/3 Architecture
- SAP R/3 Basis Application Infrastructure
- · Audit Implications
- Summary

#### XII. **AUDITING SAP R/3 BASIS APPLICATION INFRASTRUCTURE**

- Installation Management Guide
- Organization Model

1 of 2 8/23/2019, 10:32 AM

- Critical Number Ranges
  Modifying Critical Tables
  ABAP/4 Workbench and Transport System
  Customizing and Executing ABAP/4 Programs
  ABAP/4 Development in Production
  Data Distinguis Changes
- Data Dictionary ChangesQueries

- Company Code Setting
   Computer Center Management System
   Profile Generator and Security Administration
- Case Study

#### XIII. **NEW DIRECTIONS IN SAP R/3 AND ERP AUDIT**

- Continuous Assurance in an SAP R/3 Environment Impact of E-business on ERP Controls Framework

### **APPENDICES**

- A. Frequently Asked Questions
   B. Recommended Reading
   C. Tables to be Logged and Reviewed
   D. Audit Program
   E. Audit ICQ
   F. COBIT Control Objectives

2 of 2 8/23/2019, 10:32 AM