

## Pre-study Report

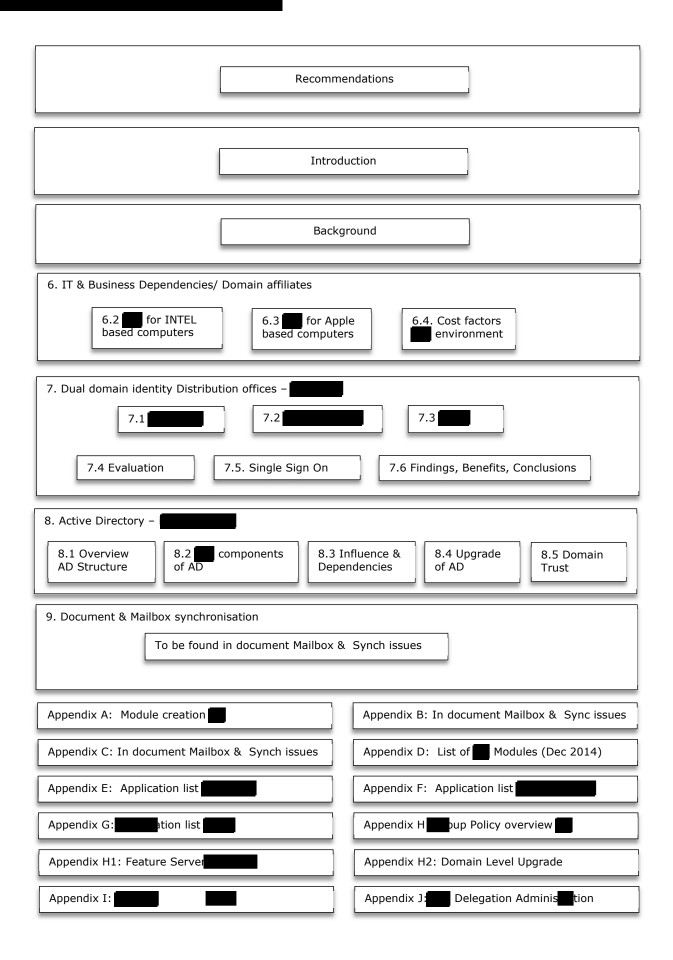
Version: Final 1.0

Author: Ursula Choroba, URCHO

Email: external.ursula.choroba@inter-ikea.com

## **Contributing Persons and Roles**

Name	Function
	Distribution Process Developer
	Distribution Process Developer
	IT support specialist
	IT support specialist #
	AR Production Environments
	AR Performance & Communications
	Team Manager Local Support
	Valuelabs
	Valuelabs
	Team Manager Local Support
Â	Team Manager Global Support
	IT support specialist
	IT support specialist
	Senior BA Specialist
	Supply Coordinator :
	Trade Lane Management Support Support
	CCI Specialist
	IT support specialist
	IT support specialist
	IT support specialist
	AR Information Exchange
	Qbranch
	Qbranch
	IT Manager
Ŷ	Industry



## **Table of contents**

1	DO	CU	MENT HISTORY	2
	1.1	Do	cument Location	2
	1.2	Rev	vision History	2
	1.3	App	provals	2
	1.4	Dis	tribution	2
	1.5	Def	finitions, Acronyms and Abbreviations	3
RI	ECON	ΜМ	ENDATIONS	5
2	IN.	TRO	DDUCTION	9
3	ВА	CK	GROUND 10	0
4	ОВ	JEC	CTIVES 1	0
	4.1	Sco	ppe	11
	4.2	Out	t of scope	12
5	PR		TUDY APPROACH 1	
	5.1		cus area of pre-study	
6	IT		D BUSINESS DEPENDENCIES ON - DOMAIN AFFILIATES. 1	
(	5.1		cations in scope	
(	5.2		Common Client for INTEL based computers	13
	6.2	.1	Concept description	13
	6.2	.2	Management Utility ( )	16
	6.2	.3	Hardware components of the environment	18
	6.2	.4	Software Modularization	19
	6.2	.5	Software distribution flow within	19
	6.2	.6	Evaluation Matrix - Management Utility &	21
	6.2	.7	Added Value to	24
(	5.3		Common Client for Apple Computers	25
	6.3	.1	Filewave – Multiplatform Management	25
	6.3	.2	Evaluation Matrix	
	6.3		Added Value for	
(	5.4	Cos	st factors for environment	27
7	DU	AL	DOMAIN IDENTITY DISTRIBUTION OFFICES 2	8
	7.1			28
	7.1	.1	Network topology	
	7.1	.2	Application landscape	
	7.1	.3	Startup Time of computers in	29
	7.2			30
	7.2	.1	Network topology & Application landscape	30

7.3			31			
7.3	3.1	Network topology	31			
7.3	3.2	Application landscape	31			
7.4	Eva	aluation Matrix	32			
7.5	Sin	gle Sign on Challenge	33			
7.6	Fin	dings, Benefits & Conclusions	33			
8 AC	TIV	/E DIRECTORY	36			
8.1	Ov	erview of AD Structure	36			
8.2		components of AD	36			
8.3	Inf	luence & Dependencies on 🔀 & IT Infrastructure components of AD	37			
8.4	Up	grade of AD to the most recent functional level	37			
8.4	1.1	Impact on upgrading the domain or forest functional level	39			
8.4	1.2	Conclusion	39			
8.5	Do	main Trust	40			
8.5	5.1	Principles of trust relationships between domains	40			
8.5	5.2	Single Sign on within	41			
8.5	5.3	Conclusion	42			
APPE	NDI	X A: MODULE CREATION	43			
APPE	NDI	X D: LIST OF MODULES (STATUS DECEMBER 2014)	43			
APPE	NDI	X E: APPLICATION LIST	45			
APPE	NDI	X F: APPLICATION LIST	_ 49			
APPE	NDI	<u> </u>				
APPE	NDI		54			
		X H1: OVERVIEW OF FEATURES SERVER 2008 R2				
		X H2: BEST PRACTICES TO UPGRADE DOMAIN/FOREST	01			
			62			
	FUNCTIONAL LEVEL					
	APPENDIX I: MAC					
		X J: DELEGATION ADMINISTRATION				
RFFFI	REN	CES	65			