Pre-study Report Next version of and Office tools

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1 Introduction

is the decided main ser	ver and client infrastructure platform for			
This concept is mainly based on Mi	crosoft products and in house developed tools provided by			
It is designed to lower costs and ma	aximize performance and security for the			
Its basic functions contribute to automated server/client installations and simplify the maintenance,				
life cycle management and reports with help of one platform. The main tool for managing the platform				
is named Th	ne current version of the platform is reaching its			
end of life and a new platform is being devel	oped by based on Windows Server 2008 R2 and			
Windows 7.				

This pre-study provides information for taking a decision whether and how to implement the next version of

The document is split into 5 main parts

- Explanation of implementation projects
- Solution Alternatives
- Implementation
- Microsoft Office
- Recommendations

1.1 Definitions, Acronyms and Abbreviations

Term	Short form for	Description
IT Services	-	IT solutions and data (e.g. Word and
		documents)
Server based	-	The IT service is not installed on the client
		but rather available from a server
POC	Proof of Concept	
LCM	Lifecycle Management	
ACT Windows 7	Application Compatibility Testing	
	and Remediation for Windows 7	
	and Windows Server 2008 R2	
	Group	
DP	Decision Point	Decision Point in project
		model.
GPA		

1.2 Contributing Persons and Roles

Name	Function
	IT HD Operations Manager
	IT HD Manager
	IT Infrastructure Manager
	IT Infrastructure Coordinator
	Project leader ACT Win 7
	Project leader
	Junior Controller
	Business Controller
	Project leader Office 2007 Rollout
	Manager Managed Desktop Services
	Managed Desktop Services
	Managed Desktop Services
	NT Systems 2 IT
	Special Platforms & Mobility IT H
	Managed Desktop Services