

DEPLOYING PUBLIC CLOUD TO CONSTRUCTION SME'S USING GOOGLE CLOUD PLATFORM

REQUIREMENTS	NON TECHNICAL PROBLEMS	SCENARIO	USER ROLE	CASE STUDY
<ul style="list-style-type: none"> • Security 	<ul style="list-style-type: none"> • Service legal agreement • Government laws • Software licensing • Data privacy 	Cloud Storage	<ul style="list-style-type: none"> • Client 	Civil, Architecture and Construction SME
<ul style="list-style-type: none"> • Simplicity 			<ul style="list-style-type: none"> • Project manager 	
<ul style="list-style-type: none"> • Scalable SOA 			<ul style="list-style-type: none"> • Architect 	
<ul style="list-style-type: none"> • Scalability and Standards 			<ul style="list-style-type: none"> • Site Engineer 	
<ul style="list-style-type: none"> • Semantics 			<ul style="list-style-type: none"> • Admin 	

Why Google Cloud Platform? –

Benefits: Efficient, Low cost of infrastructure , readily available, disaster recovery, access to hosted applications

Student: Oribi Braide