My Orange

My Orange

Assessment Date: {assessment_date}

Mobile application

Main Domain{main_domain}Sub-domain{sub_domain}

TSC IT Cloud (Dream Team) {date}

Proprietary notice

Copyright © Orange Brand Services Limited 2022. All rights reserved.

Confidentiality

All information contained in this document is strictly confidential and is the property of Orange. It is provided for the sole purpose of responding to the request from {client} and shall not be used for any other purpose.

{client} shall not publish or disclose this information, in whole or in part, to any other party without the prior written permission of Orange.

Obligations and conditions

This document is subject to contract and does not constitute a binding offer from Orange. In the event that any assumption on which Orange has based its proposal or any information provided by {client} changes or is incorrect, Orange reserves the right to revise any portion of this document accordingly.

Implementation of any services detailed in this document is subject to applicable regulations in force on the date the services are to be implemented.

Orange, the Orange logo and related marks are trademarks of Orange Brand Services Limited. Many of the products, services, and company names referred to in this document are registered trademarks of third parties. They are all hereby acknowledged.

Orange is a trading name of the Orange Group.

Point of contact

Name:	Messaoud FERKIOUI					
Title:	Architecture and Support for IS in Countries					
Tel:	+33 1 57 39 71 59 Email: messaoud.ferkioui@orange.com					
Address:	Orange Gardens 44 avenue de la République CS 50010 92326 Châtillon Cedex France					
Website:	innovation.com.intraorange					

{date}

Contacts





Table Of Content

1	Ted	chnical informations	5
	1.1	Servers	5
	1.2	Interfaces	6
	1.3	Databases	7
2	Bus	siness informations	8
	2.1	Application Overview	8
	2.2	Availability & Business Continuity	9
	2.3	End User Information	10
	2.4	Infrastructure Supporting Components	11
	2.5	Requirements & Constraints	12
	2.6	Non-Production Information	13
	2.7	Product & Vendor Information	14
3	Clo	oud Strategy Migration	15
4	Rus	siness Case	16

1 Technical informations

1.1 Servers

Environment	Data Center Name	Role	Server Name	Type	IP Address	Operating System	CPU Core Count	RAM Size	Disk Size
{environment}	{dataCentre}	{_role}	{serverName}	{type}	{ipAddress}	{operatingSystem}	{currentNumberOfCores}	{currentRAMGB}	{currentDiskGB}



1.2 Interfaces

Source	Target	Protocol	Internal Or External	Batch Or Real Time	Frequency
{source_name}	{target_name}	{protocol}	{internalOrExternal}	{batchOrRealTime}	{frequency}

{interfacesChart:500:500}



1.3 Databases

Server Name	Database Technology
{serverName}	{databaseTechnology}



2 Business informations

2.1 Application Overview

{application_overview}



2.2 Availability & Business Continuity

{availability_business_continuity}



2.3 End User Information

{end_user_information}



2.4 Infrastructure Supporting Components

{infrastructure_supporting_components}



2.5 Requirements & Constraints

{requirements_constraints}



2.6 Non-Production Information

 $\{non-production_information\}$



2.7 Product & Vendor Information

{product_vendor_information}



3 Cloud Strategy Migration



4 Business Case



As we support the transformation, we need to setup relevant business cases. In this business case at least 30 is about the Total Cost OwnerShip TCO.

