Project Introduction & Rationale

Test



test Two
test, sdfsafdsaf, 160048

06 January 2015 Kill Bill

1. About this document

This document provides an introduction to, and summary of, the **Test** project that we believe will provide significant operational, service and financial benefits to **test** and its stakeholders.

It is provided to:

- 1. Inform stakeholders about our proposed project, resulting systems and key benefits; and
- 2. To assess and attain the, financial commitment, enthusiasm and endorsement to progress it further.

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This document provides an introduction to, and summary of, the **Test** project that we believe will provide significant operational, service and financial benefits to **test** and its stakeholders.

Assuming that the project progresses we anticipate that it will be completed by **31 October 2014**, at an expect cost of **800**.

Contribution to test mission

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Contribution to test goals

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Operational savings / Return on Investment

This project is intended to generate ongoing savings/returns against the initial financial investment. Should the project proceed to the next planning phase the returns will be quantified through completion of comprehensive functional requirements.

At this stage are expecting to create efficiencies and reduce errors in the 1 areas listed below in the project scope section of this document.

Non-financial benefits

In addition to the financial savings we are also expecting to achieve improvements in our operations and service through automation, systemisation and enabling 'self-service' for the following groups:

Stakehold	er group
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sdfsdf	

2. Project Scope

We have identified 1 functional areas that the implemented system will facilitate, these are listed below.

The project scope will be further defined by specifying a list of key features within each of these functional areas.

The Project Detail Document (a key deliverable of the next project phase), will contain:

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- Estimates return on investment (ROI), saving per year based on the current operations costs, and
- Expected non-financial stakeholder / constituencies benefits of these functional areas.

At this stage new additional revenues are not estimated or included in this documentation.

Functional areas to be implemented

The identified functional areas to be implemented are:

Contact Database

In almost all membership system builds, whether on or off line, the contact database is a central feature. It is mandatory to the implementation of a working membership system.

Your contact database records information on all of your constituency, independent of their relationship to your organisation. These attributes (for example, subscriber, current member, committee member) all refer back to the central contact database.

A list of functional line items are provided below for you to include or exclude and to provide a ranking of importance for your project.

Contact database features include:

- Adding new contact details
- Managing and editing contacts and status
- Manage access and user permissions

3. Price, Process, Timelines & Milestones

We intend to "go-to market" to finalise pricing, however we are provisionally recommending a project budget of **800**.

In addition to the financial costs, the project will also require the time, input and enthusiasm of the following team members listed in the Roles and Responsibilities section below.

Timeline & milestones

The project duration is expected to be 29 days.

- The intended start date is: 02 October 2014
- The target completion date is: 31 October 2014

The project will include key milestones, these will help us monitor and keep the project on time and budget.

The milestones are not finalised, but are likely to include:

Milestone No.	Milestone name	Date
1	Project Commencement	02 October 2014
2	Supplier engaged	03 October 2014
3	Scoping and planning complete	03 October 2014
4	Interface design complete	04 October 2014
5	Development complete	04 October 2014
6	User testing complete	08 October 2014
7	Project Completion	31 October 2014

4. Internal team roles

Successful execution of the project will require the input and participation of a number of team members, these are listed below along with their anticipated roles and responsibilities.

The next stage of the project will include more detail on this including estimated effort and individual responsibilities.

Project team

The project team leader is Vivek Mahajan.

Team member
Vivek Mahajan
DigVijay R
sdfsfsdf

5. Conclusion and Next steps

To achieve the benefits we propose to deliver the project following the milestones outlined.

The next step is to specify the project process and system functionality in greater detail. This will be captured in a 'Project details' document which will be the primary reference for all stakeholders.

Please contact Vivek Mahajan on vivek.mahajan@hit.com which questions and your feedback.

6. Risk Management

Identified risk	Risk type	Likelihood of occurrence
lol	deliverables	hight
Risk description		
sdfsfsd		

Identified risk	Risk type	Likelihood of occurrence
Neeraj	timeline	hight
Risk description		
sdfsdfdsfs		

lol

Risk Description	Risk type		
sdfsfsd	deliverables		
Likelihood of occurrence	Significance of impact	Monitoring cycle	
hight	critical	3	
Mitigating actions			
sdfsf			
Procedure for addressing occurrence			
sdfsdf			

Neeraj

Risk Description	Risk type	
sdfsdfdsfs	timeline	
Likelihood of occurrence	Significance of impact	Monitoring cycle

hight	critical	5	
Mitigating action	IS .		
sfsdfsf			
Procedure for addressing occurrence			
sfsdfdsf			