Test Plan Document

For

<Customer Name>

1	INTRODUCTION	
2	BUSINESS BACKGROUND	3
3	TEST OBJECTIVES	3
4	SCOPE	3
5	TEST TYPES IDENTIFIED	3
6	PROBLEMS PERCEIVED	3
7	ARCHITECTURE	
8	ENVIRONMENT	
9	ASSUMPTIONS	
10	FUNCTIONALITY	
11	SECURITY	4
12	PERFORMANCE	4
13	USABILITY	5
14	TEST TEAM ORGANIZATION	
15	SCHEDULE	6
16	DEFECTS CLASSIFICATION MECHANISM	
17	CONFIGURATION MANAGEMENT	6
18	RELEASE CRITERIA	6

### Test Plan

- 1 Introduction
- 2 Business Background
- 3 Test Objectives
- 4 Scope

**Inclusions** 

**Exclusions** 

- 5 Test types Identified
- 6 Problems Perceived
- 7 Architecture
- 8 Environment
- 9 Assumptions

## **10 Functionality**

### **Constraints and Resolutions**

Parameter	Customer Constraints	Infosys Limitations	
Constraint 1			
Constraint 2			

Risk Identified & Mitigation Planned

Test Strategy

**Automation Plans** 

**Deliverables** 

# 11 Security

### **Constraints and Resolutions**

Parameter	Customer Constraints	Infosys Limitations
Constraint 1		
Constraint 2		

Risk Identified & Mitigation Planned

Test Strategy

**Automation Plans** 

**Deliverables** 

## 12 Performance

### **Constraints and Resolutions**

Parameter	Customer	Infosys Limitations
	Constraints	

Constraint 1	
Constraint 2	

Risk Identified & Mitigation Planned

Test Strategy

**Automation Plans** 

**Deliverables** 

# 13 Usability

### **Constraints and Resolutions**

Parameter	Customer Constraints	Infosys Limitations
Constraint 1		
Constraint 2		

Risk Identified & Mitigation Planned

Test Strategy

**Automation Plans** 

Deliverables

**Compatibility Constraints and Resolutions** 

Parameter	Customer Constraints	Infosys Limitations
Constraint 1		
Constraint 2		

Risk Identified & Mitigation Planned

Test Strategy

**Automation Plans** 

**Deliverables** 

## 14 Test Team Organization

### 15 Schedule

### **16 Defects Classification Mechanism**

Type of	Functionality	Performanc	Security	Usability	Compatibility
Defects		е			
Critical					
Major					
Minor					
Cosmetic					
S					

Defects Logging and Status Changing Mechanism

Turn Around Time for defect fixes

## 17 Configuration Management

18 Release Criteria