## **UAT Execution & Report Submission**

Date	15 November 2022			
Team ID	PNT2022TMID30855			
Project Name	Project - IoT based safety gadget for ChildSafety			
	Monitoring and Notification			
TEAM LEADER	ATHITIYA KA			
TEAM MEMBERS	DHARANI S			
	ARUN KUMAR K			
	DINESH KUMAR CS			

## What is UAT Execution:

User acceptance testing (UAT), also called application testing or end-user testing, is a phase of software development in which the software is tested in the real world by its intended audience.

Category	Description	DN sper Category	Summary of DN Status		
Category	E.g. critical to core	# of DNs per	No. Of Open	Enter#	
A	functionality	category	DNs	Elitel #	
Category	E.g. Critical to non-core	# of DNs per	No. Of Closed	Enter#	
В	functionality	category	DNs	Elitel #	
Category	E.g. Non critical	# of DNs per	Total No. Of	Enter #	
С	E.g. Non critical	category	DNs		
			Total No. of		
Category	E a Coomatia	# of DNs per	Change	Enter#	
D	E.g. Cosmetic	category	Requests	Elitel #	
			identified		

[Submit this report to the Customer during User Acceptance Testing. This report identifies the status of Discrepancy Notices (DN) as UAT

progresses. Note that even when a DN is 'Closed', it must be recorded here to ensure that the final status of any DN is available throughout the UAT period.]

## **Discrepancy Notice Details**

	System Area	Pri o r i t	Raised By	Assign To	Descrip tion	Status	Comme nt
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments

#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments

#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments

This report is maintained throughout the timeframe of the user acceptance testing (UAT). The aim of the report is to identify all discrepancy notices (DN's). Once the status of a DN is referenced as 'closed' it continues to be recorded on this report. This ensures that a full list of discrepancy notices is available throughout the UAT period.