

## Non-Functional Test Report

			NFT - Risk Assessment														
S.No	Project Name	Scope/feature	Functional Changes	Hardware Changes	Software Changes	Impact of Downtime	Load/Volume Changes	Risk Score	Justification								
1	Admin page	Existing	Low	No Changes	Low	Nil	>5 to 10%	ORANGE	As we have seen the changes								
2	Admin Dashboard	Existing	Moderate	No Changes	Low	Nil	>5 to 10%	ORANGE	As we have seen the changes								
3	Donar signup	Existing	No changes	No Changes	No Changes	Nil	No Changes	ORANGE	No changes Occours								
4	Donar signin	Existing	Moderate	No Changes	No Changes	Nil	No Changes	ORANGE	No changes Occours								
5	Donar Request	Existing	Moderate	No Changes	No Changes	Nil	No Changes	ORANGE	No changes Occours								
6	Recipient signup	Existing	No Changes	No Changes	No Changes	Nil	No Changes	ORANGE	No changes Occours								
7	Recipient Signin	Existing	Moderate	No Changes	No Changes	Nil	No Changes	ORANGE	No changes Occours								
8	Recipient Request	Existing	Moderate	No Changes	No Changes	Nil	No Changes	ORANGE	No changes Occours								
NFT - Detailed Test Plan																	
S.No		Project Overview		NFT Test approach		Assumptions/Dependencies/Risks		Approvals/SignOff									
1		Admin page		Test Passed		No Risk		Approved									
2		Admin Dashboard		Test Passed		Depend on Admin		Approved									
3		Donar signup		Test Passed		No Risk		Approved									
4		Donar signin		Test Passed		Depend on Donar		Approved									
5		Donar Request		Test Passed		Depend on Donar		Approved									
6		Recipient signup		Test Passed		No Risk		Approved									
7		Recipient Signin		Test Passed		Depend on Recipient		Approved									
8		Recipient Request		Test Passed		Depend on Recipient		Approved									
End Of Test Report																	
S.No		Project Overview		NFT Test approach		NFR - Met		Test Outcome		GO/NO-GO decision		Recommendations		(Detected/Closed/Open)		Approvals/SignOff	
1		Project		Passed		Requirement Satisfied		No Failure		Action Stop		No more Recommendations		Closed		Approved	

Team Id – PNT2022TMID25871

Project – Plasma Donar Application