est plan <u>66707</u> : NGS Front End Features					
roperties					
Area Path: teration: Dwner: State: Start date: Sind date: uite hierarchy		Workplace Advisor\Next Gen Signage Workplace Advisor Michael Engstrom Active Wednesday, July 3, 2019 Wednesday, July 10, 2019			
tatic suite: NGS Front End Features (ID: 66708))				
Configurations					
ONFIGURATIONS IN TEST PLAN d Name 51 Windows 10 95 Linux Kubernetes Run settings		Configuration variables Operating System: Windows 10			
-					
MANUAL RUNS Settings: Environment:	None None	AUTOMATED RUNS Settings: Environment:	None None		
BUILD Definition: Quality: Build in use:	None None None				
Test suite <u>66708</u> : NGS Fror	nt End Features				
roperties					
State: Type: Configurations: Test cases (8)		In Progress Static Suite Windows 10 ; Linux Kubernetes			
est case <u>57725</u> : Control LED color (for check-in)					
UMMARY	no. (101 chical iii)				

Use device interface to change color and behavior of LEDs. Initially may use APIs from Vantron application.

STEPS					
#	Action	Expected value	Attachments		
1	Use device interface to change color and behavior of LEDs. Initially may use APIs from Vantron application. TODO: Elaborate steps	API calls result in LED color and behavior change			
Test case <u>64489</u> : About screen					
STEPS					
#	Action	Expected value	Attachments		
1		About screen is open			
2	Verify expected features	Expected features are verified			
Test ca	se <u>64515</u> : Device dashboard				
STEPS					
#	Action	Expected value	Attachments		
1	Open Device dashboard	Device Dashboard is open			
2	Confirm all features present and working	All features are working			
Test ca	se <u>64551</u> : Adjust Date/Time settings				
STEPS	la		And the second		
#	Action	Expected value	Attachments		
1	Launch reservation app	Reservation app is launched			
2	Open Date/Time setting interface	Date/Time interface is open			
3	Note Date and Time	Date and Time are noted			
4	Change Date	Date is changed			
5		Time is changed			
6	Restore Date/Time	Time and Date are restored			
Test ca	se <u>64555</u> : Notification setup				
STEPS #	Action	Expected value	Attachments		
1	Open notification interface	Notification interface is open	Attachinents		
2	Add a notification	Notification interface is open Notification is added			
3	Observe notification	Notification is added			
J	Observe nouncation	rvotincation is observed			
Test case <u>64566</u> : Device menu					
STEPS					
#	Action	Expected value	Attachments		
1	Open Device Menu	Device Menu is open			
2	Verify features of Device Menu	Device Menu features are verified			
Test case <u>64567</u> : Meeting Room main screen					

STEPS

STEPS			
#	Action	Expected value	Attachments
1	Open Meeting Room main screen	Meeting Room main screen is open	
2	Verify Meeting Room main screen features	Meeting Room main screen features are verified	

Test case <u>64548</u>: Performance test and optimization

STEPS

#	Action	Expected value	Attachments
1	Performance. Test. Optimization.	Performed. Tested. Optimized.	