	Checklist Ter	nplate			
Company Name	Checklist Name	Date Created	Revision Number		
One Touch Automation	Develop Initial Program	6/11/24	V1		
C	Checklist Frequency (Daily/Weekly/Mo	nthly/Project or Phase Base	d)		
	Project Ba		•		
	Checklist Desc				
	Steps for intial programming I	·			
,	Who's Involved		acklist pandad?		
Name	1		When is the checklist needed? Example: Phase completion, proposal created, etc.		
Project Manager	Department or Function	 			
	Project Manager	Onset of equipm	ent configuration		
Sales Engineer	Sales				
Programmer	Programming				
Designer	Design	_			
	What are the it	ome?			
	Item	ems:			
	GENERAL GUIDELINES		Completed By	Date	
Review google documentation for			Completed by	Date	
, , ,	nterconnects on the rack equipment				
<u> </u>	• •				
Review contract for all equipment	. •				
Review floor plans drawings for p	lacement of equipment				
	SAVANT		Completed By	Date	
Create file and save to client drop			Completed By	Date	
Create the floors to be used in the					
	stribution, Video Distribution, Security, Lighting, A	ccess Control Core Equipment)			
Create Local Rooms - Add to the		cocess control, core Equipment)			
Create "Actions" as a room, do no					
•	hat needs to be in the programming				
	Core equipment on left, and following signal flow	right (Sources, Distribution,			
. , ,	natic to config, add UIDs, add IP addresses				
Adjust Savant app preferences, S	Service tables, Add local login, set branding icons	5			
	LUTRON		Completed By	Date	
Create a new file and save to clie	nt Dropbox folder				
Start layout by adding Floors for I	ower Level, First, Second and Exterior (adjust a	s needed)			
Add rooms to the floors (naming I	Room # Room name, ie 101 - Foyer)				
Add equipment to mechanical room (panels, modules, enclosures, processors, repeaters)					
Add controls to rooms (keypads, dimmers, switches, occupancy sensors). Naming: Box # should be the KP # noted					
•	be room name and a short description to locate	at a glance			
Keypad layouts should be the HC	·				
	g up the device properties (if able)				
want the client to see, Fill out all i	ghting layout prints. (Zone Name and Zone desc nformation you can, Load # needs to be as reflec				
Add shades to the rooms (get sha					
Link assignment - Change Link 1	to QS wired, Change Link 2 to QS Wireless (if n	eeded)			
Assign devices to links					
Save the file dropbox for future lo	ading				

UBIQUITI NETW	ORK	Completed By	Date
Unbox equipment and install accessories			
Install any hard drives specified for the project			
Add Ubiquiti consoles to OTA Unifi Account (brandon@one-touch	nautomation.com)		
Add a local login to console (otatech / (keeper generated passwo	ord)		
Generate passwords using Keeper (20 characters, no symbols) for	or SSH, Device auth, PSK, radius secret		
Add generated password information to client keeper file			
Adopt Wireless access points and network switches into dashboad Description; Switch # - Description)	ard (Naming convention should be AP # - Location		
Set device IP addresses and device names			
Go to Settings -> Networks -> Add VLANs based on IP schema (OTA_Devices, VLAN30 - Savant/Client Devices, VLAN40 - Surve			
When setting up VLAN50, enable the "Isolation" setting to set as	a guest network		
Add client SSIDs, OTA-Service SSID			
Enable additional options Go to Settings -> System -> Advance Installer			
Enable VPN access Go to Settings -> VPN -> Teleport (Enable information)			
Add DDNS address Go to Settings -> Internet (click on WAN1) (we use EasyDNS for our solution, see EasyDNS SOP for addition			
Update firmware of equipment			
Once firmware fully up to date, log into the console and update the	ne network application		
Disable automatic firmware updates. Unifi Application Updates a	re OK		
Take backup of configuration and save to client's dropbox folder			
UBIQUITI SURVEIL	Completed By	Date	
Unbox equipment and install accessories			
Install any hard drives specified for the project			
Add Ubiquiti consoles to OTA Unifi Account (brandon@one-touch			
Generate passwords using Keeper (20 characters, no symbols) f			
Add generated password information to client keeper file			
Add a local login to console (otatech / (keeper generated passwo			
Connect the devices and adopt in the dashboard			
Set device IP addresses and device names			
Log into each camera with the ubnt / (device auth password) and snapshot.			
Update firmware of equipment (might take multiple steps)			
Once firmware fully up to date, log into the console and update the	ne protect application		
Take backup of configuration and save to client's dropbox folder			
Repackage cameras and label boxes for in-field deployment			
Who does t	the process transfer to next?		
Name D	epartment or Function	Milestone	
Field Technician Field Technician		Rack QC	
	Test Racks		
Programmer	Programmer	TEST RACKS	
Programmer	Programmer	Test Racks	