SAVANT

da Vinci 10.5 Release ReadMe

Release Details

Document Number:	009-2417-00		
Release Number:	da Vinci 10.5		
Release Date:	January 2024		

Overview

This ReadMe contains information for the da Vinci 10.5 release.

Document Sections

1.	Software Release Versions and Files	2
2.	System Requirements	
3.	New Features and Products	5
4.	Product Enhancements	7
5.	Resolved Issues	
Арр	endix A: Support per Release Matrix - Host	10
Арр	endix B: Support per Release Matrix - MacBook/SDE	11
Арр	endix C: Mobile Operating System -vs- Savant Compatibility Matrix	12
Арр	endix D: Supported Theme Packages per Release	13
Арр	endix E: Firmware Installed per da Vinci Release	14
	endix F: ECO/EVO Software Model & Host Feature Support Matrix	
Арр	endix G: Power Director Feature Support Matrix	19
	endix H: Original Host Feature Support Matrix	
Арр	endix I: Essential Subscriptions	2

Software Release Versions and Files

The products and applications listed below are user-managed and not automatically updated by the Host or through an OTA (over the air) update. Products updated through the Host or by an OTA update are listed in Appendix E: Firmware installed per da Vinci release.

Software/Application	Latest Version	Updated	Requirements	Download Location		
Savant Application Manager (SAM)	3.5 (624)	Yes	OS 10.9.5 and higher	Savant Community > Latest Software > Apps		
Runtime Builds	10.5 (517) - Mac Host 10.5 (517) - Pro Host 10.5 (515) - SHC-2000/S2 10.5 (515) - SHR-2000/2000E/S2 10.5 (516) - Integrated Hosts	Yes	SAM: 3.5 and higher	Installed using SAM		
	10.5 (34041) - Director Hosts	Yes	SCM log in access	Savant Central Management		
Savant app (iOS / Android)	App: 10.5	Yes	iOS: 15.4 and higher / Android OS: 6.0.1 and higher	Apple App Store / Google Play Store		
Savant Power & Light app (iOS / Android)	App: 3.2.16	Yes	iOS 12.0 and higher / Android OS: 5.0 and higher	Apple App Store / Google Play Store		
Savant Power Storage app (iOS / Android)	App: 3.0.0	No	iOS 12.0 and higher / Android OS: 5.0 and higher	Apple App Store / Google Play Store		
Savant Home app	pyment Guide (009-1913)					
SmartConnect	1.11	No	iOS 9.3 and higher	Download from App Store		
RacePoint Blueprint® and associated Applications	10.5 (517)	Yes	SAM: 3.x	Installed using SAM (Part of the da Vinci software)		
SmartClimate (CLI-8000)	1.02.027		da Vinci 6.0 and higher	Update firmware using SmartConnect		
CLI-W200/210	3.0.1	Not Release Dependent	da Vinci 8.8 and higher	Firmware is automatically downloaded from the Savant Cloud.		
Backpack Nano P5	LS98204_14 1051054_110_100	The firmware listed was the version available when the	da Vinci 8.7 and higher	Download the firmware from the product page on the Savant Store. See the Nano Backpack P5 Deployment Guide for reference.		
SLN-88VLC4K / SLN-44VLC4K HRX-4KVLC40 / HRX-4KVLC100	SLN-xxVLC4K MCU: v3.1 WebUI: v1.27	runtime from this document was initially released.	da Vinci 9.2 and higher	Download the firmware from the product page on the Savant Store. See the 4K HDR HDBase T Matrix Switcher Deployment Guide for reference.		
Door Entry	2.39.1.51.4	_	da Vinci 8.9 and higher	Update the firmware using the embedded Web UI. See the Entry Service using 2N Door Stations Deployment Guide for reference.		

IMPORTANT! Use Savant Application Manager (SAM) to install and upgrade the da Vinci runtime operating system onto a Savant Development Environment (SDE/ MacBook) or Savant Host. SAM can install and manage multiple releases, all under a single user, eliminating the need to switch users to access different releases. See the Savant Application Manager - Reference Guide (009-1047-xx) on the Savant Community for more info.

2. System Requirements

2.1. Savant Hosts

Host	Memory		
Pro M2 Ultra Host (Mac) - SVR-7300S	64 GB (Min)		
Studio M2 Ultra Host (Mac) - SVR-6800S	32 GB (Min)		
Studio M2 Max Host (Mac) - SVR-6300S	32 GB (Min)		
Super Pro Host (Mac) - 7000S / SVR-7100S	32 GB (Min)		
Pro Host (Mac) - SVR-5000S / SVR-5100S / SVR-5200S / SVR-5300S	8 GB (Min)		
Smart Host (Linux) - SHC-2000, SHR-2000 / 2000E			
S2 Host (Linux) - SHC-S2 / SHR-S2	-		
Soundbar with Host (Linux) - HST-STUDIOxx-2CH	 Model Number Specific 		
Soundbar with Host (Linux) - HST-STUDIO55WS-SUR-xx / HST-STUDIO55WS-ECO-xx	- Specific		
IP Audio 1 with Host (Linux) - HST-SIPA1SM-xx / HST-SIPA1ECO	_		

IMPORTANT NOTE!

For specific Mac OS information, see the Support per Release Matrix - Host section.

2.2. Savant Development Environment (SDE)

Host	Memory
MacBook	4 GB (Min)



IMPORTANT NOTE!

For Specific MacBook/SDE information, See the Support per Release Matrix - MacBook/SDE section later in this document

2.3. Original Runtime OS License Requirements

A license is required to unlock varying levels of features and functionality in a Savant Pro System. See the Savant Host Runtime Licensing Application Note on the Savant Customer Community for information on adding a license to a Host.



IMPORTANT NOTES!

- The table below lists the licensing supported on Hosts running da Vinci 10.2.3 and lower.
- The following licenses are no longer available to purchase from the Savant Store.

Host Licensing

A Runtime License is needed to unlock all functions available to its respective Host.

OSL-PRO10-00	Runtime License - Pro 10 - License for new Pro Host			
SSL-PROE-1YR	Essentials 1 year subscription license for the Pro Host			
OSL-SUPERPRO10-00	Runtime License - Super Pro 10 - License for new Super Pro Host			
SSL-SUPERPROE-1YR	Essentials 1 year subscription license for the Super Pro Host			
OSL-SMRT10-00	Runtime License - Smart 10 - License for new Smart Host			
SSL-SMRTE-1YR	Essentials 1 year subscription for SHC/SHR-2000 Smart Hosts with Control			
SSL-S2EMBE-1YR	Essentials 1 year subscription for SHC/SHR-S2, HST-STUDIO, HST-SIPA1SM embedded Smart Hosts			

Smart Host Add-On Licensing

Smart Premium license is an add on license for the Smart Hosts.

OSL-SMRTPREM-00 Activation License (premium features) - Unlocks additional functions not available in the basic license.

Refer to Host Feature Support Matrix in Appendix F: for specific information on the functionality unlocked with each license type.

2.4. Ecosystem and EVO License Requirements

Newly deployed systems utilizing an Ecosystem/EVO Host type running da Vinci 10.4 and higher require specific licensing to unlock certain features and functionality. The table below lists the licensing available for each Ecosystem/EVO Host. See the **Savant Host Runtime Licensing Application Note** on the **Savant Customer Community** for information on adding a license to a Host.

Host Licensing

A Runtime License is needed to unlock all functions available to its respective Host.

Runtime License - Mac - EVO Core for M2 Mac Hosts (SVR-5300S, SVR-6300S, SVR-6800S, SVR-7300S)
Runtime License - Mac - EVO Unlimited for M2 Mac Hosts (SVR-5300S, SVR-6300S, SVR-6800S, SVR-7300S)
Essentials 1 year subscription license for EVO Licensed Mac M2 Hosts
Runtime License - Smart Ecosystem for SHR-2000 Smart Hosts with Control
Essentials 1 year subscription - Smart Ecosystem for SHR-2000 Smart Hosts with Control
Essentials 1 year subscription for HST-STUDIO, HST-SIPA1SM embedded Smart Hosts

Add-On Feature Licensing

Savant 3rd Party ad-on feature licenses for Mac M2 Hosts

Core	Description			
SFL-EVOLIGHTING-CORE	Feature License - 3rd Party Lighting for Mac M2 Hosts running the Savant EVO Core OS License			
SFL-EVOLMQMUSIC-CORE	Feature License - 3rd Party Music for Mac M2 Hosts running the Savant EVO Core OS License			
Unlimited	Description			
SFL-EVOLIGHTING-UNLIMITED	Feature License - 3rd Party Lighting for Mac M2 Hosts running the Savant EVO Unlimited OS License			
SFL-EVOLMQMUSIC-UNLIM	Feature License - 3rd Party Music for Mac M2 Hosts running the Savant EVO Unlimited OS License			
SFL-EVOPOWERSTORAGE-UNLIM	Feature License - 3rd Party Energy Storage System (ESS) for Mac M2 Hosts running the Savant EVO Unlimited OS License			

Refer to Host Feature Support Matrix in Appendix F: for specific information on the functionality unlocked with each license type.

3. New Features and Products

The following products and software features are available with this da Vinci release.

- New Software Features See the **New Features** section below.
- New Products See the **New Products** section below.
- Enhancements to current functionality See the Product Enhancements section.

3.1. New Features

	- Updated the user experience to make it easier to create Savant Scenes.
C	- Power Module Circuit Control is now available. Create a Scene to control the power in the home.
Savant Scenes Update	 Organize Savant Scenes into folders. Folders appear on the Savant App for iOS and Android, Savant Touch Panels, and Savant Pro Remotes.
	- A new option to allow or not allow a Savant Scene to be voice controlled.
Savant Pro Remote	- Swipe to Unlock: Users can now swipe up on the screen that displays the full room image and clock to access the Savar Pro Remote's touch screen.
Update	- Can be enabled / disabled on any Pro Remote in Remote Settings .
SmartView Tiling Updates	- Fully control Savant's SmartView Tiling service in the Savant Android App and on Savant In-wall Touch Panels.
	SoundMachine - New Savant Music Service:
	- SoundMachine is a fully licensed music service for businesses.
Savant Music - New	- Choose from more than 500 curated stations across all genres and styles.
Music Service	- Create stations by importing favorite playlists from services like Spotify, Apple Music, Amazon Music and more.
14310 301 1100	- Mix stations by combining stations into your own personalized mix.
	 Day-Parting: Schedule Stations and programmed messages to create the desired mood at a business location throughout the day.
macOS Sonoma Support for SDE	- Savant Development Environments now supports macOS Sonoma for use with Savant Pro Tools, including Blueprint and System Monitor.
	- Support for configuration of the new Gen 3 Savant Current Track Module.
New Savant Power	- Ability to configure Savant Load Management with Third Party Tesla or Enphase Battery Storage Systems.
Products in Blueprint	- Energy budgeting enhancements now allows support for partially controlled panels (panels that do not have Power Modules on every circuit) and ability to configure lights and outlets (non-dedicated loads) as non-critical.
Savant Low	- Updates to the performance of press-and-hold dimming events (experience lighting adjustments in milliseconds).
Voltage Lighting Enhancements	- Calibration after a power event can now be disabled.
SCM - New Power	- The new Power System tab allows for easy viewing of system status, error reporting, power data, panel detail, and circuit-level information.
Features	- Power System Highlights: (System Status, Power Flow, Message Center, and Load Status).
	- Added support for PDU circuits (allows for power reset).
Black Nova Integration	 The integration ensures seamless compatibility between Black Nova Design Keypad Collections and Savant. This compatibility allows for a unified and hassle-free control experience across multiple devices and applications.

3.2. New Products

The following are new products introduced in this da Vinci release.

Apple Mac M2 Hosts	
SVR-7300S	Savant Pro M2 Ultra Host
IP Audio 1 Host and Subordina	te
HST-SIPA1ECO-00	Savant IP Audio 1 Ecosystem Host
PAV-SIPA1ECO-00	Savant IP Audio 1 Ecosystem Subordinate
IP Audio WISA Soundbar Host	CS CS
HST-STUDIO55WS-ECO-10	Savant IP Audio WISA Soundbar Ecosystem Host
Savant Power	
PDU-RM12A68-00	Savant PDU 8 Outlets (1U, 12AMPS)
Current Track Sensors	
SEM-050A2-00	Current Track Sensor, 50A (2 Pack)
SEM-150A2-00	Current Track Sensor, 150A (2 Pack)
SEM-250A2-00	Current Track Sensor, 250A (2 Pack)
SEM-REV250A2-00	Current Track Sensor, 250A, Revenue Grade (2 Pack)
SEM-400A2-00	Current Track Sensor, 400A (2 Pack)
SEM-REV400A2-00	Current Track Sensor, 400A, Revenue Grade (2 Pack)
SEM-600A2-00	Current Track Sensor, 600A (2 Pack)
SEM-REV600A2-00	Current Track Sensor, 600A, Revenue Grade (2 Pack)
Current Track Modules	
GPM-H2SEM-00	1-Inch Current Track Module (Supports 1-Inch On-Center Load Centers) - Pigtail Neutral
GPM-Q2SEM-00	QO Current Track Module (Supports QO Style Load Centers) - Pigtail Neutral
GPM-C2SEM-00	CH Current Track Module (Supports Eaton CH 3/4-Inch Load Centers) - Pigtail Neutral

4. Product Enhancements

The following are enhancements made in this da Vinci release.

Lighting

- Added support for RGBWW LED strips in DMX (SHM-3420).

Pool Controller

- Jandy iAqualink RS integration has been enhanced. Systems running previous da Vinci versions must be updated for compatibility with the new integration (SHM-2432).

Savant App (Android/iOS)

- Added support for Battery-only Power Storage 20 Systems.

Savant Music

- Apple Music in Savant Music is now supported in China (SHM-2072).

Savant Touch Screens

- Enhanced doorbell chime volume on V1 Savant Touch Screens (SHM-3113).

Sonos

- Added support for Sonos Era 100, Era 300, and Move 2 products.

System Monitor & rpmEmbedded Scanner

- System Monitor > Controller Info tab and the rpmEmbedded Scanner application have been updated to generically represent SIPISM and STUDIO55WS ECO models (SHM-4087).

5. Resolved Issues

The following are resolved in this da Vinci release.

Blueprint

- Fixed an issue where Pro Audio Groups persisted after deleting the zone in Blueprint (SHM-2979).
- Fixed an issue in Blueprint > Tools > Scheduled Events when checking the yearly checkbox (SHM-3324).
- Fixed the issue where the PlayStation 5 branding icon showed as blank in Savant App Preferences window (SHM-3315).
- Fixed an issue with configurations using the Savant EVO Host profile that prevented pulling in more than 125 smart groups when scanning the Lutron LEAP Advanced Integration Bridge in Lighting and Shades Device Manager (SHM-4379).

Host

- Fixed an issue where Hosts in the Central Time zone continued to observe Daylight Saving Time, resulting in incorrect Host time (SHM-1530).

HVAC

- Resolved an issue with Cool mode accuracy and functionality for the SST-W300 (SHM-2453).
- Resolved an issue that prevented the CLI-W210 from displaying Savant app Scenes (SHM-3734).
- Resolved the issue where the SST-W300 would not continuously cool when it should have (SHM-2453).

Lighting

- Resolved the issue where the Lutron LEAP Advanced Integration Bridge gradually lost control over lighting loads (SHM-1118).
- Addressed a problem with older generation Power Modules failing to import device labels into OLA (ENGY-1886).
- Corrected an issue causing low voltage keypads to toggle mixed loads set to activate on both press and release (SHM-3924).

Power Director (Savant Power & Light App)

Resolved a connectivity issue where the Savant Power & Light app failed to connect to the Power Director (ENGY-2424).

Savant App (Android/iOS)

Resolved the issue where adding a Savant Music service to a Savant Scene inadvertently removed existing AV services from the Scene (SHM-3517).

Savant App (Android)

- Resolved the issue where, after creating a scene with audio distribution, editing the scene only allowed adjustments to the parameters of one zone (SHM-3308).
- Fixed the problem where the Sonos service failed to adhere to service preferences for group ordering (SHM-3602).
- Corrected the issue where the volume slider was not visible unless a custom button was added to the active service (SHM-1652).

Savant App (iOS)

- Resolved the issue where a SingleSetpoint HVAC schedule created in 24-hour format could not be edited in 12-hour format in the UK and Europe (SHM-831).

Savant Music

- Resolved the issue where the Deezer service displayed an 'Error Performing Action' message when selecting songs (SHM-3458).
- Fixed the issue preventing the Apple Music service from passing audio due to a watermark error (SHM-3586).
- Enhanced the playback reliability of Amazon Music playlists (SHM-3203).
- Addressed the issue where Spotify Connect's volume was noticeably lower than that of other streaming services (SHM-2532).
- Corrected the problem with certain iPads displaying the volume slider in an unusable position when using the Savant Music service (SHM-3697).

Savant Profiles

- Improved performance for certain profiles (SHM-3289).
- Resolved the issue with the Group Hue entity in the Philips Hue profile (SHM-4259).

Savant Power Storage 20

- Resolved the issue with the SP20 not populating data when there is a solar reading (ENGY-2967).

Savant Touch Screens

- Fixed the issue where touch screens briefly displayed local users and then immediately returned to the Home screen without a selection being made (SHM-2231).
- The loading of the Lighting Service screen on Savant Touch 8 ITP-E8000x and Touch 5 ITP-E5500x has been enhanced (SH-1590).
- Resolved the issue with the ITP-E8000 not updating to version 10.4 (SHM-2758).
- Improved the doorbell chime volume for the 5" and 8" V2 ITPs (SHM-947, SHM-2139).
- Resolved the issue with the Intercom service not respecting user privileges (SHM-3530).

Appendix A: Support per Release Matrix - Host

The tables below list the required operating system per da Vinci software for each release on the Savant Pro, Super Pro, and M2 Mac Host.

IMPORTANT! When updating the macOS on an SDE/MacBook to the latest released version, Savant recommends updating the da Vinci software on the Host and SDE/MacBook to the latest supported released version.

	10.5	10.4	10.3	10.2.2	10.2.1	10.2	10.1.2	10.1.1	10.1	10.0.1	10.0
RELEASE DATE	January 2024	September 2023	May 2023	April 2023	March 2023	January 2023	August 2022	June 2022	April 2022	Feb 2022	December 2021
Mavericks											
Yosemite	_										
El Capitan	_						١	OT SUPPORT	ED		
Sierra											
High Sierra											
Mojave								10.14.6*			
Catalina								10.15.6**			
Big Sur								11.2***			
Monterey								12.x***			NOT SUPPORTED
Ventura			13.2.1	****		NOT CURPORTED					
Sonoma	Yes*****					NOT SUPPORTED					

	9.4.6
RELEASE DATE	July 2022
Mavericks	
Yosemite	
El Capitan	NOT SUPPORTED
Sierra	
High Sierra	
Mojave	10.14.6*
Catalina	10.15.6**
Big Sur	11.2***
Monterey	
Ventura	NOT SUPPORTED
Sonoma	

^{*} Mojave (10.14.x) is supported on only the SVR-5000S, SVR-5100S, and SVR-7000S. Upgrading earlier model Hosts to Mojave is not supported.

^{**} Catalina (10.15.x) is supported on only the SVR-5100S and SVR-7100S.

^{***} Big Sur (11.2.x) is supported on only the SVR-5200S-00.

^{****} Monterey (12.x) is supported on only the SVR-5200S-01.

^{*****} Ventura (13.2.1) is supported only on the SVR-5300S-00.

^{*****} Sonoma (14.x) is supported only on the M2 Mac Hosts.

Appendix B: Support per Release Matrix - MacBook/SDE

The minimum version of da Vinci software supported on the MacBook/SDE are listed in the tables below.

IMPORTANT! When updating the macOS on an SDE/MacBook to the latest released version, Savant recommends updating the da Vinci software on the Host and SDE/MacBook to the latest supported released version.

	10.5	10.4	10.3	10.2.2	10.2.1	10.2	10.1.2	10.1.1	10.1	10.0.1	10.0
RELEASE DATE	January 2024	September 2023	May 2023	April 2023	March 2023	January 2023	August 2022	June 2022	April 2022	Feb 2022	December 2021
High Sierra or older	NOT SUPPORTED										
Mojave	SUPPORTED										
Catalina		SUPPORTED									
Big Sur	SUPPORTED										
Monterey	SUPPORTED*										
Ventura				SUPPORTE	D				LOT CLIDDODT		
Sonoma	SUPPORTED								NOT SUPPORT	ED	
RAM SDE	4 GB - Minimum										

^{*} da Vinci software version 10.1 is not supported on macOS Monterey versions 12.5 and higher.

	9.4.6
RELEASE DATE	July 2022
High Sierra or older	
Mojave	SUPPORTED
Catalina	SUPPORTED
Big Sur	SUPPORTED
Monterey	SUPPORTED
Ventura	NOT SUPPORTED
Sonoma	NOT SUPPORTED
RAM SDE	4 GB - Minimum

Appendix C: Mobile Operating System -vs- Savant Compatibility Matrix

The Savant applications and which operating systems each app supports are listed below.

	iOS	Android	macOS
TrueControl II		NOT SUPPORTED	
Savant app Release 9.3 and higher	Minimum - 12.0	6.0.1 and higher	NOT SUPPORTED
Savant app Release 10.2 and higher	Minimum - 15.4	6.0.1 and higher	NOT SUPPORTED
SmartConnect	Minimum - 6.0	NOT SUF	PPORTED

Appendix D: Supported Theme Packages per Release

The RacePoint Blueprint Release/Build # - vs.- Themes relationship are listed below.

RELEASE 10.x			
Blueprint Release/ Build #	Theme Version		
Release 10.5 / Build 517	Version 20 / 6046		
Release 10.4 / Build 609	Version 20 / 6046		
Release 10.3 / Build 582	Version 20 / 6046		
Release 10.2.2 / Build 507	Version 20 / 6046		
Release 10.2.1 / Build 657	Version 20 / 6046		
Release 10.2 / Build 619	Version 20 / 6046		
Release 10.1.2 / Build 771	Version 20 / 6046		
Release 10.1.1 / Build 724	Version 20 / 6046		
Release 10.1 / Build 635	Version 20 / 6046		
Release 10.0.1 / Build 547	Version 20 / 6046		
Release 10.0 / Build 530	Version 20 / 6046		



- Theme packages are only for the Savant Development Environment (SDE/MacBook)
- Starting in da Vinci 10.1, the theme package can no longer be downloaded through SAM.

RELEASE 9.x			
Blueprint Release/ Build #	Theme Version		
Release 9.4.6 / Build 728	Version 20 / 6046		
Release 9.4.5 / Build 727	Version 20 / 6046		
Release 9.4.4 / Build 725	Version 20 / 6046		
Release 9.4.3 / Build 722	Version 20 / 6046		
Release 9.4.2 / Build 640	Version 20 / 6046		
Release 9.4.1 / Build 592	Version 20 / 6046		
Release 9.4 / Build 547	Version 20 / 6046		
Release 9.3.6 / Build 789	Version 20 / 6046		
Release 9.3.5 / Build 775	Version 20 / 6046		
Release 9.3.4 / Build 711	Version 20 / 6046		
Release 9.3.2 / Build 638	Version 20 / 6046		
Release 9.3.0 / Build 559	Version 20 / 6046		
Release 9.2.2 / Build 623	Version 20 / 6046		
Release 9.2 / Build 521	Version 20 / 6046		
Release 9.1.3 / Build 625	Version 20 / 6046		
Release 9.1.1 / Build 608	Version 20 / 6046		
Release 9.1 / Build 579	Version 20 / 6046		
Release 9.0.2 / Build 529	Version 20 / 6046		
Release 9.0 / Build 508	Version 20 / 6046		

Appendix E: Firmware Installed per da Vinci Release

IMPORTANT! The versions listed are current at the time of release, note that versions may be updated via OTA for applicable devices after initial release date.

Controllers			
	10.5	Last Update (da Vinci)	
RELEASE DATE	January 2024		
MSC-xxxx, RSC-0025, Rosie2	8.4:302	8.8	
ICC-1POL, ICC-10OL, ICC-2PLA, ICC-2OLA, FRC-P100, IRX-LN01, SSA-40XX, SSC-0007-10, SSC-0008, SSC-0025-10	8.1:602	7.2	
SSA-3220 & SLN-8xBT	8.1:601	7.2	
SSC-W008	7.12:400	6.0.1	
System2, OSD-1010, OCC-510	7.7:213	5.2.1	
RSC-0007, SSC-0007-00, SEM-1024	7.7:210	5.2.1	
SSP-xxxx, SSA-3000, SSM-3xxx, SSV-1000, SSC-0025-00, FTC-P100, 30-Pin Coldfire iPad Docks	8.4:302	8.8	
SSC-0012	1.8.400	10.2	
SSC-0014	1.8.2	10.2	
SSC-002485	1.2.2	10.1.1	
SSC-W485	1.1.200	10.2	
SSC-W002G	2.1.200	10.2	
SSC-W02R	1.3.200	10.2	
SSC-W003I	2.1.200	10.2	
SSC-W103I	1.1.200	10.2	
SHC-2000	1.1.1	9.2.2	
SHR-2000/2000E	1.1.1	9.2	
SHC-S2	1.1.1	9.2	
SHR-S2	1.1.1	9.2	

	User Interfaces	
	10.5	Last Update (da Vinci)
RELEASE DATE	January 2024	
ITP-E5500x (Savant Touch 5.5 in.)	10.5.0.513	10.5
ITP-E8000x (Savant Touch 8 in.)	10.5.0.513	10.5
ITP-E5500x-20 (Savant Touch 5.5 in.)	10.5.0.512	10.5
ITP-E8000x-20 (Savant Touch 8 in.)	10.5.0.512	10.5
ITP-E5500x-30 (Savant Touch 5.5 in.)	10.5.0.513	10.5
ITP-E8000x-30 (Savant Touch 8 in.)	10.5.0.512	10.5
ITP-E8000x-31 (Savant Touch 8 in.)	10.5.0.511	10.5
ITP-E5500V2x-00 (Savant Touch 5.5 in.)	10.5.0.512	10.5
ITP-E8000V2x-00 (Savant Touch 8 in.)	10.5.0.512	10.5
REM-1000 (Pro Remote) Single Room (Bluetooth)	10.5.0.510	10.5
REM-1000 (Pro Remote) Single Room Base	1.40:102	8.3
REM-1100 (Pro Remote) Single Room (Wi-Fi)	10.5.0.511	10.5
REM-2000 (Pro Remote) Multi-Room (Wi-Fi)	10.5.0.511	10.5
REM-4000 (Pro Remote)	10.5.0.511	10.5
CLI-W200/210	3.0.1	10.4
SST-W300 (GE Thermostat)	1.0.5	10.5

IP		
	10.5	Last Update (da Vinci)
RELEASE DATE	January 2024	
PAV-VIM1C (Copper) Single Input AVoIP Tx	4.1.2.0 MCU: 1.0.12.0 HDMI: 1.20.5.0	9.4
PAV-VIM1CP2 (Copper) Single Input AVoIP Tx	Card: 1.3.2.6 MCU: 1.3.1.0	10.4
PAV-VIMVP1CP2	Card: 1.3.2.6 MCU: 1.3.1.0	10.1.2
PAV-VIM4S 4 Port Input AVoIP Tx	1.2:1 Card: 4.1.2.0	9.4
PAV-VIM8S 8 Port Input AVoIP Tx	1.2:1 Card: 4.1.2.0	9.4
PAV-VIMAP4S 4 Port Input AVoIP Tx	10.2.0.10700 Card: 4.1.2.0	10.2
PAV-VIMAP4S2 4 Port Input AVoIP Tx	10.5.0.1 Card: 1.3.2.6 MCU: 1.3.1.0	10.5
PAV-VIMAP8S 8 Port Input AVoIP Tx	10.2.0.10700 Card: 4.1.2.0	10.2
PAV-VIMAP8S2 8 Port Input AVoIP Tx	10.5.0.1 Card: 1.3.2.6 MCU: 1.3.1.0	10.5
PAV-VOMVP1F (Fiber) Single Output AVoIP Tx	4.1.2.0	9.4
PAV-VOMVP1C (Copper)Single Output AVoIP Rcv	4.1.2.0	9.4
PAV-VOM1C (Copper) Single Output AVoIP Rcv	4.1.2.0 MCU: 1.0.12.0 HDMI: 1.68.5.0	9.4
PAV-VOM1CP2 (Copper) Single Output AVoIP Rcv	Card: 1.3.2.6 MCU: 1.3.1.0	10.4
PAV-VOMVP1CP2	Card: 1.3.2.6 MCU: 1.3.1.0	10.4
IP Video Server Software (On Host)	3.6.0.0	10.5

IP Audio			
	10.5	Last Update (da Vinci)	
RELEASE DATE	January 2024		
PAV-SIPA1SM	10.5.0.510	10.5	
PAV-AIO1C Single In/Out AVB Audio Box	10.5.0.510	10.5	
PAV-SIPA50SM	10.5.0.510	10.5	
Pro Audio 4 (SMA-5000)	8.10.1.2068	8.10.1	
PAV-SIPA50SMV2	10.5.0.510	10.5	
PAV-SIPA125 (IP Audio 125)	8.10.1.2069	8.10.1	
PAV-SIPA125SM	10.5.0.510	10.5	
PAV-SMS2001 (IP Audio Music Server)	10.5.0.510	10.5	
SMS-1001, SMS-100AMedg	8.7.3.4	8.9	
SMS-1001-CONV, SMS-100AM-CONV	10.5.0.510	10.5	
PAV-AIM7C 7 Input Audio Breakout	10.5.0.510	10.5	
PAV-AOM8C-00 16 Channel Breakout	10.5.0.10704	10.5	
PAV-AOM8C-10 16 Channel Breakout (Firmware starts at 9.2.x)	10.5.0.10704	10.5	
PAV-AOMBAL8C-10 / PAV-AOMBAL8C-00	10.5.0.10704	10.5	
16 Channel Balanced Breakout			
PAV-AOMWS1C IP Audio WiSA Bridge	10.5.0.510	10.5	
2-Ch Active Soundbar (IP-STUDIO46-2CH) (IP-STUDIO55-2CH)	10.5.0.510	10.5	
IP-STUDIO55WS-SUR	10.5.0.510	10.5	
Active Micro Aperture Architectural Speaker (EDG-4-AVB)	10.5.0.510	10.5	

Lighting		
	10.5	Last Update (da Vinci)
RELEASE DATE	January 2024	
Noon Director	3.0.1170	10.1
Noon Dimmer	3.0.1170	10.1
Noon Switch	3.0.1170	10.1
Lamp Controller	1.9.301	9.3.2
Wi-Fi Keypads (Circa Style)	1.9.84	8.2
Wi-Fi Keypads (Legacy Metropolitan - High Voltage)	2.2.4	10.1.2
Wi-Fi Keypads (Echo/Metro Style - High Voltage)	1.3.101	10.3
Wi-Fi Keypads V2 (Echo/Metro Style - High Voltage)	0.3.9	10.5
Echo/Metro Style Keypads (Low Voltage)	2.1.200	10.5
Echo/Metro Style Keypads V2 (Low Voltage)	0.3.9	10.5
Ascend Style Keypad (Low Voltage)	1.2.200	10.4
SKL-1010-00	1.2.314	10.4
SKL-3040-00	1.2.314	10.4
LCB-TIE	2.5.0	10.4
LCB-TIE5	2.5.0	10.4
LCB-LEINT (bridge)	2.6.0	10.5
LCB-DMX/010V	2.6.0	10.5
DMX Keypad	2.6.0	10.5
GE Dynamic Light Strip	1.0.38	10.5
GE Reveal Bulb	1.0.37	10.4
GE Wafer Bulb	1.0.36	10.4
GE Smart Plug	1.0.36	10.4

Power Modules / Lighting Controllers			
	10.5	Last Update (da Vinci)	
RELEASE DATE	January 2024		
SPM-Q2APD10 / SPM-Q2FPD10	0.2.16	9.0	
RPM-Q2R20120 / RPM-Q2R40240	0.2.16	9.0	
SPM-H2APD10 / SPM-H2FPD10	0.2.16	9.2	
RPM-H2R20120 / HPM-H1R40240	0.2.16	9.2	
GPM-QP2PWL-20	2.1.6	10.1	
GPM-QP2APD10-21 / GPM-Q2APD10-21	3.4.2	10.5	
GPM-QP2FPD05-21 / GPM-Q2FPD05-21	3.4.2	10.5	
GPM-CP2APD10-21 / GPM-C2APD10-21	3.4.2	10.5	
GPM-CP2FPD05-21 / GPM-C2FPD05-21	3.4.2	10.5	
GPM-QP2R20120-21 / GPM-Q2R20120-21	3.2.16	10.5	
GPM-QP1R30240-21 / GPM-Q1R30240-21	3.2.16	10.5	
GPM-QP1R60240-21 / GPM-Q1R60240-21	3.2.16	10.5	
GPM-CP2R20120-21 / GPM-C2R20120-21	3.2.16	10.5	
GPM-CP1R30240-21 / GPM-C1R30240-21	3.2.16	10.5	
GPM-CP1R60240-21 / GPM-C1R60240-21	3.2.16	10.5	
GPM-H2R20120-21	3.2.16	10.5	
GPM-H1R30240-21	3.2.16	10.5	
GPM-H1R60240-21	3.2.16	10.5	
GPM-H2APD10-21	3.4.2	10.5	
GPM-H2FPD05-21	3.4.2	10.5	
GPM-H2SEM-00	3.2.16	10.5	
GPM-Q2SEM-00	3.2.16	10.5	
GPM-C2SEM-00	3.2.16	10.5	
PBC-1000-00 / -10	2.6.0	10.5	
PBC-P1000-00	2.6.0	10.5	
SmartEnergy (SEM-2015/2016)	2.6.0	10.5	

Appendix F: ECO/EVO Software Model & Host Feature Support Matrix

The features and functions supported on each of the Savant System ECO and EVO Hosts are listed below.

Savant Ecosystem Software Lic	ense (Smart Hosts)	
Supported Hosts	HST-SIPA1ECO-00 HST-STUDIO55WS-ECO-10	SHR-2000-00
Runtime License:	Pre-Installed	OSL-SMARTECO-00
Essentials Subscription	SSL-IPAUDIOE-1YR	SSL-SMARTECOE-1YR
Maximum Capabilities		
Distributed AV Zones	6 Total Entertainment Zones (2 Entertainment Zones with Displays + 4 Audio only Zones)	16 Total Entertainment Zones (8 Entertainment Zones with Displays + 8 Audio only Zones)
Savant Lighting Loads & Shades	8 Loads/4 Shades	64 Loads/32 Shades
3rd Party Lighting Loads & Shades	No	No
Door Locks	2	4
Garage Door	2	4
Security	No	64 Zones / One Partition
IP Camera Total / Door Entry Max	3 / 1	6/2
Video Tiling	No	No
Technology Capabilities		
Energy Monitoring & Management	Yes	Yes
Savant Battery Storage	No	No
3rd Party AV Switches	No*	No*
3rd Party Music Services	No	No
3rd Party Lighting Loads & Shades	No	No
Environmental Only Rooms	Open	Open
App Compatibility	Savant App	Savant App
Energy Service	No	(24) Sensors / (6) WPS max -or- 32 Power Modules
HVAC	(4) T-stats	(6) T-stats
Mobile Devices	(24) Devices	(24) Devices
BACnet Integration	Yes	Yes
Savant IP Video Devices	No	Open (No Tiling)
Savant IP Audio Devices	Up to 6	Up to 18
Savant Music	Yes (Requires SMS unit)	Yes (Requires SMS unit)
Subordinate Mode Capable	Yes	No

Savant EVO Software Licenses (Apple Mac M2 Hosts)				
	•	the following Apple Mac M2 Host products:		
	Mac Mini M2 (SVR-5300S)			
Supported Hosts	Mac Studio M2 Max (SVR-6300S)			
	Mac Studio M2 Ultra (SVR-6800S)			
	Mac Pro M2 Ultra - (SVR-7300S)			
Durational Linear	EVO Core License	EVO Unlimited License		
Runtime License	(OSL-CORE-00)	(OSL-UNLIMITED-00)		
Available Add-on Licensing	SFL-EVOLMQMUSIC-CORE SFL-EVOLIGHTING-CORE	SFL-EVOLMQMUSIC-UNLIM SFL-EVOLIGHTING-UNLIMITED SFL-EVOPOWERSTORAGE-UNLIM		
Essentials Subscription	SSL-EVOMACE-1YR	SSL-EVOMACE-1YR		
Maximum Capabilities				
·				
Distributed AV Zones	16 Total Entertainment Zones (8 Zones with Display + 8 Audio Only Zones)	Open		
Savant Lighting Loads & Shades	128 Loads/64 Shades	0		
3rd Party Lighting Loads & Shades	64 Loads/32 Shades	Open		
Door Locks & Garage	Open Open			
Security	Open	Open		
IP Camera Total / Door Entry Max	32 / 12	32 / 12		
Video Tiling	Yes	Yes		
Technology Capabilities				
Energy Monitoring & Management	Yes	Yes		
Savant Battery Storage	Yes	Yes		
3rd Party Battery	No	Requires SFL-EVOPOWERSTORAGE-UNLIM		
3rd Party AV Switches	Yes	Yes		
3rd Party Music Services	Requires SFL-EVOLMQMUSIC-CORE	Requires SFL-EVOLMQMUSIC-UNLIM		
3rd Party Lighting Loads & Shades	Requires SFL-EVOLIGHTING-CORE OR 64 Savant Lighting Loads	Requires SFL-EVOLIGHTING-UNLIMITED OR 128 Savant Lighting Loads		
Environmental Only Rooms	Open	Open		
App Compatibility	Savant App	Savant App		
Energy Service	Open	Open		
HVAC	(24) T-stats	(64) T-stats		
Mobile Devices	Open	Open		
BACnet Integration	Yes	Yes		
Savant IP Video Devices	Open	Open		
Savant IP Audio Devices	Up to 45 (+200 Listen Only)	Up to 45 (+200 Listen Only)		
Savant Music	Yes (Requires SMS unit)	Yes (Requires SMS unit)		

Appendix G: Power Director Feature Support Matrix

The features and functions supported on each of the Power Director Hosts are listed below.



- Power Director Hosts can only be configured and deployed through the Savant Power & Light app, not RacePoint Blueprint.
- Host feature support may be subject to change in future releases.

Power Director	CHAST	
Product Name	HST-DIRECTORLITE-00	HST-DIRECTOR-00
Available Licensing	Pre-Installed	Pre-Installed
	SSL-S2EMBE-1YR - Essentials Sub	SSL-SMTRE-1YR - Essentials Sub
Configuration Software	Savant Power & Light app	Savant Power & Light app
Energy Service*	40 Channels Max	512 Channels Max
Energy	(20) Power Modules per Power Director Lite	(40) Power Modules per Power Director
	Max Add-ons - (1) PBC / (1) SEM	Max Add-ons - (7) PBC / (2) SEM
Mobile Devices	(24) Devices	(24) Devices
Controllers	Limited for initial release	Limited for initial release
Control Ports	No	(2) GPIO
		(2) RS485

^{*} Indicates the combined number of channels supported for both energy and lighting.

Appendix H: Original Host Feature Support Matrix

The features and functions supported on each of the Savant System Original Hosts are listed below.



IMPORTANT! Host feature support may be subject to change in future releases.

ORIGINAL HOSTS (PRO)		
In Blueprint as:	Pro Host	Super Pro Host
Purchased as:	SVR-5300S-00	SVR-7100S-00
Available Licensing	OSL-PRO10 - Runtime License SSL-PROE-1YR - Essentials Subscription	OSL-SUPERPRO10-00 - Runtime License SSL-SUPERPROE-1YR - Essentials Subscription
Anything Rooms	Open	Open
Audio Only Rooms	N/A	N/A
Environmental Only Rooms	N/A	N/A
App Compatibility	Savant App	Savant App
Tiling	Yes	Yes
3rd Party Switching	Yes	Yes
Energy Service	Open	Open
HVAC	(64) T-stats	(64) T-stats
Security	Open	Open
IP Cameras	Open	Open
Lighting	Open	Open
Shades	Open	Open
Leap Integration*	(500) Load Groups	(800) Load Groups
Mobile Devices	Open	Open
BACnet & KNX Integration	Yes	Yes
Savant IP Video Devices	Open	Open
Savant IP Audio Devices	Up to 45 (+200 Listen Only)	Up to 45 (+200 Listen Only)
Savant Music	Yes (Requires SMS unit)	Yes (Requires SMS unit)
Sonos	Yes	Yes
Entry Stations	(5) Stations	(5) Stations
Garage Door	Open	Open
Door Locks	Open	Open
Controllers	All Controllers in Blueprint	All Controllers in Blueprint
Subordinate Mode Capable	No	No

A Lutron Leap load group consists of a controllable group of shades, dimmed loads, color-tunable loads, switches, or fans. If multiple shades are in 1 group to control together, only the group counts, not the individual motors; the same goes for ketra fixtures or other grouped products.

ORIGINAL HOSTS (SMART)	SAVANI -	3 21'L	00 D	
In Blueprint as	S2 Host	HST-STUDIO	HST-SIPA1SM	SHR-2000 / 2000E
Purchased as:	SHR-S2-01	HST-STUDIO46xx-2CH-00 HST-STUDIO55xx-2CH-00 HST-STUDIO55WS-SUR	HST-SIPA1SM-00	HST-SAVANT7 SHR-2000-01 KIT-EHOSTC-00
Available Licensing	Pre-Installed SSL-S2EMBE-1YR - Essentials Sub	Pre-Installed SSL-S2EMBE-1YR - Essentials Sub	Pre-Installed SSL-S2EMBE-1YR - Essentials Sub	OSL-SMRT10-00 - Runtime License SSL-SMTRE-1YR - Essentials Sub
Anything Rooms	(2) Rooms	(2) Rooms	(2) Rooms	(12) Rooms
Audio Only Rooms	(4) Additional Audio Only	(4) Additional Audio Only	(4) Additional Audio Only	(6) Additional Audio Only
Environmental Only Rooms	Open	Open	Open	Open
App Compatibility	Savant App	Savant App	Savant App	Savant App
Tiling	No	No	No	No***
3rd Party Switching **	No	No	No	Requires Premium License
Energy Service	No	No	No	(24) Sensors / (6) WPS max -or- 32 Power Modules
HVAC	(4) T-stats	(4) T-stats	(4) T-stats	(12) T-stats
Security	No	No	No	(128) endpoints
IP Cameras	(4) cameras	(4) cameras	(4) cameras	(8) cameras
Lighting	(32) loads	(32) loads	(32) loads	(64) loads
Shades	(32) shades	(32) shades	(32) shades	(32) shades
Leap Integration*	(64) load groups	(64) load groups	(64) load groups	(96) load groups
Mobile Devices	(24) devices	(24) devices	(24) devices	(24) devices
BACnet & KNX Integration	Yes	Yes	Yes	Yes
Savant IP Video Devices	No	No	No	Open (No Tiling)
Savant IP Audio Devices	Up to 6	Up to 6	Up to 6	Up to 18
Savant Music	Yes (Requires SMS unit)	Yes	Yes	Yes (Requires SMS unit)
Sonos	Yes	Yes	Yes	Yes
Entry Stations****	(1) Station	(1) Station	(1) Station	(3) Stations
Garage Door	(2) Garage Doors	(2) Garage Doors	(2) Garage Doors	(8) Garage Doors
Door Locks	(2) Door Locks	(2) Door Locks	(2) Door Locks	(8) Door Locks
Controllers	All Controllers in Blueprint	All Controllers in Blueprint	All Controllers in Blueprint	All Controllers in Blueprint
Subordinate Mode Capable	No	Yes	Yes	No

Blueprint and System Monitor will continue to allow configuration uploads, and no warnings or alerts are displayed if the limits are exceeded. Savant does not test beyond the stated limits and won't support functional problems or performance issues that arise because of this.

Blueprint will warn with an alert and System Monitor will prevent the upload if exceeded

- * A Lutron Leap load group consists of a controllable group of shades, dimmed loads, color-tunable loads, switches, or fans. If multiple shades are in 1 group to control together, only the group counts, not the individual motors; the same goes for ketra fixtures or other grouped products.
- ** Exceptions to this restriction will be anything that is generating services to three or less zones. An example would be a receiver that's a (6) x (2) switch or a (1) x (8) splitter with a single input.
- *** Can be used in non-distributed chassis based tiling up to 2 cards (2x2 only).
 - IMPORTANT! A Pro Host is required when distributed tiling is used, there are more than two cards, or when using Video Over IP based tiling.
- **** Entry Stations count against the allotted number of IP cameras an embedded license will allow.

LEGACY HOSTS		
In Blueprint as:	Series 3 Host	Super Pro Host
Purchased product as:	SVR-5000S-00	SVR-7000S-00
Available Licensing	OSL-PRO10 Runtime License SSL-PROE-1YR - Essentials Subscription	OSL-SUPERPRO10-00 - Runtime License OSL-SUPERPROE-1YR - Essentials Subscription
Anything rooms	Open	Open
Audio Only Rooms	N/A	N/A
Environmental Only Rooms	N/A	N/A
App Compatibility	Savant App	Savant App
Tiling	Yes	Yes
3rd Party Switching	Yes	Yes
Energy Service	Open	Open
HVAC	(64) T-stats	(64) T-stats
Security	Open	Open
IP Cameras	Open	Open
Lighting	Open	Open
Shades	Open	Open
Leap Integration*	(500) load groups	(800) load groups
Mobile Devices	Open	Open
BACnet & KNX Integration	Yes	Yes
Savant IP Video Devices	Yes	Open
Savant IP Audio Devices	Up to 45 (+200 Listen Only)	Up to 45 (+200 Listen Only)
Savant Music	Yes (Requires SMS unit)	Yes (Requires SMS unit)
Sonos	Yes	Yes
Entry Stations	(3) Stations	(5) Stations
Garage Door	Open	Open
Door Locks	Open	Open
Controllers	All Controllers in Blueprint	All Controllers in Blueprint
Subordinate Mode Capable	No	No

^{*} A Lutron Leap load group consists of a controllable group of shades, dimmed loads, color-tunable loads, switches, or fans. If multiple shades are in 1 group to control together, only the group counts, not the individual motors; the same goes for Ketra fixtures or other grouped products.

LEGACY HOSTS		
In Blueprint as:	Pro Host	Pro Host
Purchased product as:	SVR-5100S-00	SVR-5200S-00/01
Available Licensing	OSL-PRO10 - Runtime License OSL-PROE-1YR - Essentials Subscription	OSL-PRO10 - Runtime License SSL-PROE-1YR - Essentials Subscription
Anything rooms	Open	Open
Audio Only Rooms	N/A	N/A
Environmental Only Rooms	N/A	N/A
App Compatibility	Savant App	Savant App
Tiling	Yes	Yes
3rd Party Switching	Yes	Yes
Energy Service	Open	Open
HVAC	(64) T-stats	(64) T-stats
Security	Open	Open
IP Cameras	Open	Open
Lighting	Open	Open
Shades	Open	Open
Leap Integration*	(500) load groups	(500) Load Groups
Mobile Devices	Open	Open
BACnet & KNX Integration	Yes	Yes
Savant IP Video Devices	Open	Open
Savant IP Audio Devices	Up to 45 (+200 Listen Only)	Up to 45 (+200 Listen Only)
Savant Music	Yes (Requires SMS unit)	Yes (Requires SMS unit)
Sonos	Yes	Yes
Entry Stations	(5) Stations	(5) Stations
Garage Door	Open	Open
Door Locks	Open	Open
Controllers	All Controllers in Blueprint	All Controllers in Blueprint
Subordinate Mode Capable	No	No

^{*} A Lutron Leap load group consists of a controllable group of shades, dimmed loads, color-tunable loads, switches, or fans. If multiple shades are in 1 group to control together, only the group counts, not the individual motors; the same goes for Ketra fixtures or other grouped products.

LEGACY HOSTS		
In Blueprint as:	S2 Host	Smart Host with Control
		HST-SAVANT2-00 or HST-SAVANT2P-00
Division and in the division of	CHC C2 00	HST-SAVANT3-00 or HST-SAVANT3P-00
Purchased product as:	SHC-S2-00	HST-SAVANT4-00 or HST-SAVANT4P-00
		HST-SAVANT5-00 or HST-SAVANT5P-00
Available Licensing	Pre-Installed	OSL-SMRT10-00 - Runtime License
Available Licensing	SSL-S2EMBE-1YR - Essentials Subscription	SSL-SMRTE-1YR - Essentials Subscription
Anything rooms	(2) Rooms	(12) Rooms
Audio Only Rooms	(4) Additional Audio Only	(6) Additional Audio Only
Environmental Only Rooms	Open	Open
App Compatibility	Savant App	Savant App
Tiling	No	No***
3rd Party Switching **	No	Requires Premium License
Energy Service	No	(24) Sensors / (6) WPS max -or- (32) Power Modules
HVAC	(4) T-stats	(12) T-stats
Security	No	(128) endpoints
IP Cameras	(4) cameras	(8) cameras
Lighting	(32) loads	(64) loads
Shades	(32) shades	(32) shades
Lutron Leap*	(64) load groups	(96) load groups
Mobile Devices	(24) devices	(24) devices
BACnet & KNX Integration	Yes	Yes
Savant IP Video Devices	No	No
Savant IP Audio Devices	Up to 6	Up to 18
Savant Music	Yes (Requires SMS unit)	Yes (Requires SMS unit)
Sonos	Yes	Yes
Entry Stations ****	(1) Station	(1) Station
Garage Door	(2) Garage Doors	(8) Garage Doors
Door Locks	(2) Door Locks	(8) Door Locks
Controllers	All Controllers in Blueprint	All Controllers in Blueprint
Subordinate Mode Capable	No	No

Blueprint and System Monitor will continue to allow configuration uploads, and no warnings or alerts are displayed if the limits are exceeded. Savant does not test beyond the stated limits and won't support functional problems or performance issues that arise because of this.

Blueprint will warn with an alert and System Monitor will prevent the upload if exceeded

- * A Lutron Leap load group consists of a controllable group of shades, dimmed loads, color-tunable loads, switches, or fans. If multiple shades are in 1 group to control together, only the group counts, not the individual motors; the same goes for ketra fixtures or other grouped products.
- ** Exceptions to this restriction will be anything that is generating services to three or less zones. An example would be a receiver that's a (6) x (2) switch or a (1) x (8) splitter with a single input.
- *** Can be used in non-distributed chassis based tiling up to 2 cards (2x2 only).

 IMPORTANT! A Pro Host is required when distributed tiling is used, there are more than two cards, or when using Video Over IP based tiling.
- **** Entry Stations count against the allotted number of IP cameras an embedded license will allow.

Appendix I: Essential Subscriptions

An active Savant Essentials subscription enables the following features with da Vinci 10.5:

- Home Backup & Restore
- 2N Door Station (Clip Storage)
- Ring Doorbell/Camera Integration
- Zoom Rooms Conferencing
- Lutron QSX and Ra3 (LEAP) Integration
- Savant Intercom
- Configuration Upload with Ecosystem / EVO Licensed Hosts
- Future Features and Enhancements

Savant Essentials subscriptions for each Host/Runtime License type can be purchased via Savant Central Management.

Important Notice

Disclaimer

Savant Systems, Inc. reserves the right to change product specifications without notice, therefore, the information presented herein shall not be construed as a commitment or warranty.

Savant Systems, Inc. shall not be liable for any technical or editorial errors or omissions contained herein or for incidental or consequential damages resulting from the performance, furnishing, reliance on, or use of this material.

Patents

Certain equipment and software described in this document is protected by issued and pending U.S. and foreign patents.

All products and services are trademarks or registered trademarks of their respective manufacturer.

Copyright

This document contains confidential and proprietary information protected by copyright. All rights reserved. Copying or other reproduction of all or parts of this document is prohibited without the permission of Savant Systems.

Trademarks

© 2024 Savant Systems, Inc. All rights reserved. Savant, Savant App, Truelmage, Savant Host, Now You Can, RacePoint Blueprint, Single App Home, TrueCommand, TrueControl, Cync, and the Savant logo are trademarks of Savant Systems, Inc.

GE, GE monogram, and C by GE are trademarks of General Electric Company used under license.

AirPlay, Apple, AirPort Express, AirPort Extreme, Apple TV, Apple Remote Desktop, FireWire, iMac, iTunes, iPad, iPad mini, iPad Air, iPhone, MacBook, Mac and OS X are trademarks or trade names of Apple Inc. iOS is a trademark of Cisco®. Android, Google, Google Play, and other Google marks are trademarks of Google, Inc. Wi-Fi is a registered trademark of the Wi-Fi Alliance®. The WiSA logo is a trademark or registered trademark of WiSA, LLC in the United States and other countries. HDMI® is a trademark of HDMI Licensing, LLC. Luxul is a registered trademark of Luxul Wireless. NETGEAR®, the NETGEAR Logo and ProSAFE are trademarks of NETGEAR, Inc. Extreme™ is a trademark of Extreme Networks, Inc.

The Lutron logo, and Lutron are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the U.S. and/or other countries.

All other brand names, product names, and trademarks are the property of their respective owners.

Technical and Sales Support

Savant Systems, Inc is dedicated to providing prompt and effective support in a timely and efficient manner.

- To contact Savant Support, access the Savant Customer Community and enter a support Case ticket.
- To contact Savant Sales, visit Savant.com and select Contact Us to locate a local sales representative in your area.