

smarththings hub migration guide

A Comprehensive SmartThings Hub Migration Guide

smarththings hub migration guide is essential for anyone looking to upgrade their smart home setup or transition to a new hub. As the smart home landscape evolves, Samsung's SmartThings platform remains a cornerstone for connected living, and understanding the migration process is key to a seamless experience. This comprehensive guide will walk you through every step, from preparing your existing hub to setting up your new one, ensuring your devices remain connected and your automations continue to function. We will cover crucial aspects like device discovery, network considerations, and troubleshooting common issues. Whether you're moving from an older SmartThings hub to a newer model or consolidating your smart home ecosystem, this guide provides the detailed information you need for a successful transition.

Table of Contents

Understanding SmartThings Hub Migration

Why Migrate Your SmartThings Hub?

Types of SmartThings Hubs

Preparing for Your SmartThings Hub Migration

Backup Your Existing SmartThings Configuration

Identify and Document Your Connected Devices

Assess Your Home Network

The SmartThings Hub Migration Process

Setting Up Your New SmartThings Hub

Connecting Your New Hub to Your Network

Pairing Devices with the New Hub

Migrating Devices from the Old Hub

Troubleshooting Common SmartThings Hub Migration Issues

Device Not Found During Pairing

Connectivity Problems After Migration

Automation Issues Post-Migration

Advanced SmartThings Hub Migration Tips

Utilizing Routines and Scenes

Integrating Third-Party Services

Best Practices for Ongoing Smart Home Management

Maintaining Your SmartThings Hub

Regularly Checking for Updates

Understanding SmartThings Hub Migration

SmartThings hub migration refers to the process of transferring your existing smart home devices, configurations, and automations from one SmartThings hub to another. This is a critical task for users who are upgrading to a newer generation of SmartThings hardware, experiencing issues with their current hub, or consolidating their smart home control. The goal is to minimize downtime and ensure a smooth transition, allowing your connected devices to remain functional and responsive without significant disruption. A well-executed migration prevents the need to re-pair every single device from scratch, saving considerable time and effort.

The SmartThings platform has seen several iterations of its physical hub hardware over the years. Each new generation often brings enhanced capabilities, improved connectivity, and better performance. Migrating to a newer hub can unlock advanced features, support a wider range of device protocols, or provide a more stable foundation for your growing smart home. Understanding the nuances of this process is paramount for any SmartThings user planning an upgrade.

Why Migrate Your SmartThings Hub?

There are several compelling reasons why a SmartThings user might need to migrate their hub. The most common driver is the desire to upgrade to newer hardware. Newer SmartThings hubs often boast more robust processors, increased memory, and support for the latest wireless standards like Zigbee 3.0 and Z-Wave Plus, ensuring better compatibility with a wider array of smart devices and improved reliability.

Another significant reason is hardware failure or obsolescence. Like any electronic device, SmartThings hubs can eventually fail. If your current hub is malfunctioning, experiencing frequent dropouts, or is no longer supported by Samsung with firmware updates, migrating to a new hub becomes a necessity. This ensures the continued operation of your smart home ecosystem.

Furthermore, users might migrate to take advantage of new features or improved connectivity options offered by the latest hub models. For instance, some newer hubs may offer enhanced local processing capabilities, reducing reliance on cloud connectivity and improving response times for certain automations. Network upgrades or changes within the home can also necessitate a hub migration to ensure optimal performance and compatibility with the new network infrastructure.

Types of SmartThings Hubs

Over the years, Samsung has released several generations of SmartThings hubs, each with distinct characteristics and capabilities. Understanding these differences is crucial when planning a migration, especially if you are moving to a significantly older or newer model than what you currently possess. The primary hubs include the original SmartThings Hub (v1), the SmartThings Hub v2, and the SmartThings Hub v3 (also known as the Aeotec Smart Home Hub, which replaced the v3). More recently, Samsung has integrated hub functionality into select Smart TV models and soundbars, offering a hub-less experience for some users.

The SmartThings Hub v1 was an early iteration, while the v2 introduced significant improvements in connectivity and processing power. The v3, and its successor the Aeotec Smart Home Hub, represent the latest in dedicated hardware, offering enhanced performance, wider protocol support, and improved local processing for a more responsive smart home experience. Knowing which hub you have and which you are migrating to will inform the specific steps and potential challenges during the migration process.

Preparing for Your SmartThings Hub Migration

Successful SmartThings hub migration hinges on thorough preparation. This phase is critical for minimizing disruption and ensuring that all your connected devices and automations are transferred accurately. Rushing this step can lead to frustration and lost functionality. A structured approach will make the entire process much smoother.

Backup Your Existing SmartThings Configuration

Before initiating any migration, it is imperative to back up your current SmartThings configuration. While SmartThings doesn't offer a direct "backup file" in the traditional sense, the most effective way to preserve your setup is to meticulously document it. This includes a detailed list of all connected devices, their types, brands, and any custom settings you have applied. Equally important is to record all your created routines, scenes, and automations. Take screenshots of your device list, individual device settings, and your routines page within the SmartThings app. This documentation will serve as your reference point when re-establishing your smart home on the new hub.

Identify and Document Your Connected Devices

Go through your SmartThings app and create a comprehensive inventory of every device connected to your current hub. This includes smart bulbs, switches, sensors, locks, thermostats, cameras, and any other compatible devices. For each device, note its name, its manufacturer, its model number, and the protocol it uses (e.g., Zigbee, Z-Wave, Wi-Fi). This detailed list will be invaluable when you start the process of re-pairing or transferring devices to your new hub. It also helps in identifying any devices that might be problematic to migrate or require special attention.

Assess Your Home Network

Your home Wi-Fi network plays a crucial role in the functionality of your SmartThings hub and connected devices. Before migrating, ensure your Wi-Fi network is stable and performing optimally. If you plan to move your hub to a different location, consider the signal strength in that area. For devices that connect directly via Wi-Fi, verify that they are within range of your router or access point. A strong and reliable network connection is fundamental for both the old and new hubs to communicate effectively and for your devices to remain responsive after the migration.

The SmartThings Hub Migration Process

The migration process itself involves a series of steps to transition your smart home from your old hub to a new one. This is where the preparation pays off, making the actual setup of the new hub and the re-establishment of your devices much more manageable. Patience and methodical execution are key throughout this phase.

Setting Up Your New SmartThings Hub

Begin by unpacking your new SmartThings hub and connecting it to power and your home network, typically via an Ethernet cable for initial setup. Download and open the SmartThings mobile application on your smartphone or tablet. Follow the on-screen prompts within the app to add a new device. The app will guide you through the process of discovering and configuring your new hub, which usually involves connecting it to your Samsung account.

Connecting Your New Hub to Your Network

For most SmartThings hubs, initial network connection is achieved through an Ethernet cable plugged directly into your router or a network switch. This ensures a stable and reliable connection for the hub to communicate with Samsung's servers and your local network. Once the physical connection is established, the SmartThings app will detect the hub and guide you through assigning it to your account. Some newer hubs might offer Wi-Fi setup as an alternative, but an Ethernet connection is generally recommended for its stability.

Pairing Devices with the New Hub

This is a crucial step where you re-introduce your smart devices to your new hub. Open the SmartThings app, navigate to the "Add device" section, and select the option to scan for new devices. Follow the specific pairing instructions for each type of device. For Zigbee and Z-Wave devices, you'll typically need to put the device into pairing mode (often by pressing a button or cycling its power) and then initiate the scan on your hub. Refer to your device's manual for precise pairing instructions. The documentation you created during the preparation phase will be invaluable here.

Migrating Devices from the Old Hub

The SmartThings platform has evolved, and newer hubs often have features that facilitate a more direct migration. For instance, if you're upgrading from a v2 or v3 hub to another compatible Samsung or Aeotec hub, you might be able to perform a more direct transfer without re-pairing every single device. However, this is not always the case, and for older hubs or significant jumps in technology, re-pairing is often the standard procedure. The SmartThings app will typically guide you through the process, and it's essential to remove devices from the old hub (or allow the new hub to manage them) as you add them to the new one to avoid conflicts.

Troubleshooting Common SmartThings Hub Migration Issues

Despite best efforts, some issues can arise during a SmartThings hub migration. Being prepared to troubleshoot will save you time and frustration. Most common problems stem from connectivity, pairing, or automation configuration. Addressing these swiftly will get your smart home back to full operation.

Device Not Found During Pairing

If your new hub fails to detect a device during the pairing process, several factors could be at play. First, ensure the device is compatible with the new hub and its underlying protocols (Zigbee, Z-Wave). Second, confirm that the device is within range of the hub. Walls and other obstructions can weaken the signal. You may need to temporarily move the device closer to the hub for pairing. Also, ensure the device is properly reset to its factory defaults before attempting to pair it with the new hub; consult the device's manual for reset instructions. Finally, try restarting both the hub and the device before attempting to pair again.

Connectivity Problems After Migration

Post-migration connectivity issues can manifest as devices being offline or unresponsive. This often points back to network configuration or the hub's connection to your network. Double-check that your new hub is securely connected to your router via Ethernet and that your Wi-Fi network is stable. If you use Wi-Fi for some devices, ensure they are connected to the correct network and have a strong signal. Sometimes, a simple reboot of your router, modem, and the SmartThings hub can resolve persistent connectivity glitches. Verify that the hub has received a valid IP address from your router.

Automation Issues Post-Migration

If your routines, scenes, or automations are not working as expected after the migration, it's likely due to a configuration mismatch or an incomplete transfer. Review each automation in the SmartThings app to ensure all devices are correctly linked and that the triggers and actions are set up as intended. It's possible that during the device re-pairing process, some devices were given new names or identifiers, which could break existing automations. You may need to edit your routines to reflect these changes. Also, ensure that all necessary device handlers and integrations are properly established with the new hub.

Advanced SmartThings Hub Migration Tips

Taking your SmartThings hub migration to the next level involves leveraging advanced features and planning for the future. These tips can help you optimize your setup and ensure a robust and scalable smart home ecosystem.

Utilizing Routines and Scenes

Routines and scenes are the backbone of automation within SmartThings. After migrating, take the opportunity to refine and optimize them. Consolidate redundant routines and create new ones to take advantage of any new capabilities your new hub might offer. Ensure that your scenes are organized logically, making it easy to activate multiple device actions with a single command. Properly configured routines and scenes can significantly enhance the convenience and efficiency of your smart home.

Integrating Third-Party Services

SmartThings integrates with a vast ecosystem of third-party services and devices. During migration, ensure all your existing integrations are re-established and functioning correctly. This might involve re-authorizing connections with services like Amazon Alexa or Google Assistant, or re-linking specific brands of smart devices that use their own cloud services. Consider exploring new integrations that may have become available with the newer hub technology to further expand your smart home's capabilities.

Best Practices for Ongoing Smart Home Management

Once your SmartThings hub migration is complete and your smart home is running smoothly, adopting best practices for ongoing management will ensure its continued reliability and security. Proactive maintenance is key to avoiding future issues.

Maintaining Your SmartThings Hub

Regularly check the status of your SmartThings hub through the mobile app. Ensure it is online and reporting normal activity. Keep the hub's firmware updated; Samsung consistently releases updates to improve performance, fix bugs, and enhance security. These updates are usually automatic but can sometimes be initiated manually through the app. Periodically review your connected devices to ensure they are all functioning correctly and are within optimal network range.

Regularly Checking for Updates

In addition to hub firmware, many connected devices also receive firmware updates. These updates can improve device performance, add new features, or patch security vulnerabilities. Make it a habit to check for device updates within the SmartThings app or through the manufacturer's own apps if applicable. Keeping all components of your smart home system up-to-date is a crucial aspect of maintaining a secure and efficient connected environment.

FAQ: SmartThings Hub Migration Guide

Q: What is the primary reason for migrating a SmartThings hub?

A: The primary reasons for migrating a SmartThings hub are to upgrade to newer hardware that offers enhanced capabilities, better performance, and wider device compatibility, or to replace a malfunctioning or obsolete hub.

Q: Do I need to re-pair every single device when migrating hubs?

A: While older migrations often required re-pairing all devices, newer SmartThings hubs and migration processes may offer more streamlined ways to transfer devices, especially between compatible generations. However, it's always wise to be prepared for re-pairing as a common step.

Q: How long does a typical SmartThings hub migration take?

A: The duration of a SmartThings hub migration can vary significantly depending on the number of devices, the complexity of your automations, and the specific hubs involved. A simple migration might take an hour, while a complex setup could take several hours or even a full day.

Q: What should I do if my new SmartThings hub isn't being discovered by the app?

A: Ensure the new hub is properly connected to power and your network via Ethernet. Restart your router, modem, and the new hub. Also, verify that your smartphone is on the same network as the hub during the setup process.

Q: Can I migrate from a SmartThings hub to a non-Samsung branded hub like an Aeotec Smart Home Hub?

A: Yes, the Aeotec Smart Home Hub is essentially a rebranded and enhanced version of the SmartThings Hub v3. Migrating between these is generally straightforward and often involves a direct upgrade path supported by the SmartThings ecosystem.

Q: What happens to my existing routines and scenes during a hub migration?

A: While the app attempts to carry over configurations, it's essential to meticulously document your routines and scenes beforehand. After setting up the new hub, you will likely need to review and potentially reconfigure your automations to ensure they correctly reference the devices connected to the new hub.

Q: How do I ensure my Wi-Fi devices continue to work after migrating to a new SmartThings hub?

A: Wi-Fi devices typically connect directly to your router, not the hub. As long as your Wi-Fi network remains the same and the new hub is properly integrated with your SmartThings account, these devices should continue to function without needing re-pairing. The hub acts as a controller for these devices through the SmartThings platform.

Q: Is it possible to have both old and new SmartThings hubs running simultaneously during migration?

A: It is generally not recommended to run two SmartThings hubs on the same SmartThings account simultaneously, as this can lead to device conflicts, duplicate device entries, and unpredictable behavior in automations. It's best to set up the new hub and then systematically migrate devices over.

Smartthings Hub Migration Guide

Find other PDF articles:

<https://testgruff.allegrograph.com/personal-finance-04/files?docid=gIu70-8655&title=who-helps-build-credit.pdf>

smartthings hub migration guide: Smartify Your Space T.S Avini, 2025-08-01 Transform your home into a versatile, efficient, and intelligent environment with Smartify Your Space: DIY Projects to Create a Smarter Living Environment. This comprehensive guide is perfect for anyone looking to harness the potential of smart technology in their living spaces without needing technical expertise. Learn how to: -Create a seamless smart home ecosystem with practical, step-by-step projects that suit every room, from intelligent security systems to climate control solutions. -Optimize energy usage and enhance convenience with smart lighting and appliance integration, improving your home's efficiency and your quality of life. Whether you're motivated by sustainability, security, or the allure of cutting-edge technology, this book empowers you to build a smarter home tailored to your unique needs. Bring your living environment into the future—begin your smart journey today!

smartthings hub migration guide: Wire Like an Electrician Colin Chenard, 2025-08-19 Tackle your home's electrical projects with confidence—and without the contractor costs. Whether you're replacing a light fixture, adding new outlets, or upgrading your electrical panel, Wire Like an Electrician shows you how to get it done right, safely, and up to code. Written for homeowners and DIYers of all skill levels, this hands-on guide explains complex concepts in plain language—backed by clear diagrams, tool lists, and real-world examples. Inside, you'll learn how to: - Understand your home's electrical system from panel to plug - Install and troubleshoot outlets, switches, lights, and baseboard heaters - Safely run new circuits, wire smart tech, and upgrade panels - Decode wire types, color codes, breaker sizes, and box fill rules - Avoid costly mistakes with expert safety tips - Pass inspections and meet code with confidence Wire Like an Electrician is packed with pro tips, code insights, and full-color illustrations featuring DIY Guy—your friendly guide to wiring with skill and safety. Don't just hope it's right. Know it is.

smartthings hub migration guide: Toward a Healthier Garden State Michael R. Greenberg, Dona Schneider, 2023-04-22 While New Jersey now frequently appears near the top in listings of America's healthiest states, this has not always been the case. The fluctuations in the state's overall levels of health have less to do with the lifestyle choices of individual residents and more to do with broader structural issues, ranging from pollution to urban design to the consolidation of the health care industry. This book uses the past fifty years of New Jersey history as a case study to illustrate just how much public policy decisions and other upstream factors can affect the health of a state's citizens. It reveals how economic and racial disparities in health care were exacerbated by bad policies regarding everything from zoning to education to environmental

regulation. The study further chronicles how New Jersey struggled to deal with public health crises like the AIDS epidemic and the crack epidemic. Yet it also explores how the state has developed some of the nation's most innovative responses to public health challenges, and then provides policy suggestions for how we might build an even healthier New Jersey.

smarththings hub migration guide: Essential Guide to Samsung SmartThings Smart Home Automation System Gerard O'Driscoll, 2015-12-31 Don't have 10,000 hours to research the various types of Smart Home systems? In this book, you'll discover step by step how to create a smart home system that utilises the Samsung SmartThings home automation platform. This book is a time saving manual primarily written for those new to the Samsung SmartThings home automation platform. It's a step-by-step guide to finding your way around this platform. Additionally, the guide reduces hours of research trawling through SmartThings help pages and manuals. Furthermore, the SmartThings platform is relatively new and there will be lots of new features, App updates, not to mention increased connectivity options to other smart home products over the coming months and indeed years. Thus, one of my many jobs is update this book as these changes unfold, making this guide an invaluable reference point during the 'Smartification' of your home. The book aims to answer any questions you might have to regarding your new SmartThings connected IoT devices such as: What are the key benefits of the SmartThings home automation system? How to setup your SmartThings hub? How to setup various types of SmartThings security sensors including motion, presence, leak and door open and close detectors? How to setup energy saving devices such as smart outlets and smart bulbs with your SmartThings system? How to expand your SmartThings platform with third party smart home products? This book will also look closely at: How to enhance the security levels of your home by adding IP cameras and smart locks to your SmartThings system How to use a Web service called IFTTT to improve the functionality of your SmartThings system Configuring automated scenes (called Routines by SmartThings) and utilising SmartApps to improve your daily life Using voice control to interface with your smart home system Plus, much more As regards digesting the content in this book, please feel free to dip in and out, but do consider a full read from start to finish to get a complete picture of the overall capabilities of the Samsung SmartThings platform. I've have purposely kept this book short, sweet and to the point so that you can consume its content pretty quickly and get straight into the process of enjoying your new smart home products. Pick up your copy today by clicking the Add to Cart button!

smarththings hub migration guide: The Complete Samsung SmartThings User Guide George Medlin, 2025-07-10 Are you tired of your smart home feeling more complicated than convenient? Do you dream of a truly intuitive home that responds to your every need, without the headache of complex setups or cryptic user manuals? Look no further. The Complete Samsung SmartThings User Guide by GEORGE MEDLIN is your definitive roadmap to transforming your house into a truly intelligent and responsive home automation hub. This isn't just another dry technical document. This Comprehensive Guide, cuts through the jargon and delivers crystal-clear, step-by-step instructions. From the moment you unbox your SmartThings Hub, you'll be guided through every essential process: connecting diverse smart devices from various brands (including Z-Wave, Zigbee, and Wi-Fi), crafting powerful scenes and routines that simplify your day, and seamlessly integrating with voice assistants like Amazon Alexa and Google Assistant for ultimate voice control. Discover how to: Effortlessly set up your entire SmartThings ecosystem and add smart devices like lights, smart locks, motion sensors, thermostats, smart plugs, cameras, and appliances. Design intuitive home automations that make your house react precisely how you want it to, enhancing convenience and security. Integrate diverse smart home brands and third-party platforms like Philips Hue and Ring, creating a unified connected home experience. Troubleshoot common SmartThings issues with ease, keeping your smart home system running smoothly. Unlock advanced SmartThings features like Edge Drivers for local control and explore the exciting future with Matter and Thread compatibility. Optimize energy consumption with SmartThings Energy and enhance home security with SmartThings Home Monitor. Whether you're a complete smart home beginner seeking simple setup instructions or an experienced SmartThings user looking to refine your setup and push the

boundaries of next-level automation, this comprehensive guide provides the practical knowledge and pro tips you need. Packed with helpful images and real-world examples, it ensures you spend less time frustrated and more time enjoying the comfort, convenience, and peace of mind a truly smart home offers. Stop guessing and start automating. Your intelligent SmartThings home is within reach. Grab your copy today and begin your journey to next-level smart living!

smarththings hub migration guide: [AWS Migration Hub User Guide](#) Documentation Team, 2018-06-25 AWS Migration Hub provides a single place to discover your existing servers, plan migrations, and track the status of each application migration. The AWS Migration Hub provides visibility into your application portfolio and streamlines planning and tracking. You can see the status of the servers and databases that make up each of the applications you are migrating regardless of which migration tool you are using. AWS Migration Hub gives you the choice to start migrating right away and group servers while migration is underway, or to first discover servers and then group them into applications. Either way, you can migrate each server in an application and track progress from each tool in the AWS Migration Hub. It supports migration status updates from AWS Database Migration Service, AWS Server Migration Service, ATADATA ATAmotion, CloudEndure Live Migration, and Racemi DynaCenter.

Related to smarththings hub migration guide

Using the SmartThings App Use the SmartThings app to connect and control your Samsung TVs, appliances, wearables, and compatible smart devices. To get started, download the SmartThings app with the links below

SmartThings Support SmartThings enquiries for Canadian customers, please visit <https://www.samsung.com/ca/support/smarththings-support/>

Home automation with the SmartThings App | SmartThings With an array of services and programmable automations, SmartThings makes users' home life customizable and easy. Whether it's pre-heating the oven from the car or getting ready for

SmartThings Join SmartThings location? If you join this location, you'll be able to control all of the devices in it

Discover SmartThings Products and Services | SmartThings With an array of services and programmable automations, SmartThings makes users' home life customizable and easy. Integrate your products with the SmartThings app and ecosystem to

A Smart Home Starts With SmartThings | SmartThings When you partner with SmartThings, you're building a future that is more connected, innovative, and impactful. Together, we create meaningful experiences for our

SmartThings Blog 5 days ago Download the SmartThings app in the Google Play or Apple Store to activate SmartThings Energy, and enter your ZIP code in SmartThings Energy to check your eligibility

SmartThings Blog The SmartThings app on Samsung Galaxy devices, Smart TV, Family Hub™ and Galaxy Book has been enhanced to provide a consistent experience to users. For example, **SmartThings App** SmartThings App Using the SmartThings App Locations in the SmartThings App Share Control of your Smart Devices Devices in SmartThings SmartThings Enabled Hubs Voice Services in

New Integration Between Home Assistant and SmartThings We are happy to announce a new and improved integration between the SmartThings and Home Assistant ecosystems. Recently we made changes to how PAT tokens

Using the SmartThings App Use the SmartThings app to connect and control your Samsung TVs, appliances, wearables, and compatible smart devices. To get started, download the SmartThings app with the links below

SmartThings Support SmartThings enquiries for Canadian customers, please visit <https://www.samsung.com/ca/support/smarththings-support/>

Home automation with the SmartThings App | SmartThings With an array of services and

programmable automations, SmartThings makes users' home life customizable and easy. Whether it's pre-heating the oven from the car or getting ready for

SmartThings Join SmartThings location? If you join this location, you'll be able to control all of the devices in it

Discover SmartThings Products and Services | SmartThings With an array of services and programmable automations, SmartThings makes users' home life customizable and easy. Integrate your products with the SmartThings app and ecosystem to

A Smart Home Starts With SmartThings | SmartThings When you partner with SmartThings, you're building a future that is more connected, innovative, and impactful. Together, we create meaningful experiences for our

SmartThings Blog 5 days ago Download the SmartThings app in the Google Play or Apple Store to activate SmartThings Energy, and enter your ZIP code in SmartThings Energy to check your eligibility

SmartThings Blog The SmartThings app on Samsung Galaxy devices, Smart TV, Family Hub™ and Galaxy Book has been enhanced to provide a consistent experience to users. For example,

SmartThings App SmartThings App Using the SmartThings App Locations in the SmartThings App Share Control of your Smart Devices Devices in SmartThings SmartThings Enabled Hubs Voice Services in

New Integration Between Home Assistant and SmartThings We are happy to announce a new and improved integration between the SmartThings and Home Assistant ecosystems. Recently we made changes to how PAT

Using the SmartThings App Use the SmartThings app to connect and control your Samsung TVs, appliances, wearables, and compatible smart devices. To get started, download the SmartThings app with the links below

SmartThings Support SmartThings enquiries for Canadian customers, please visit <https://www.samsung.com/ca/support/smartthings-support/>

Home automation with the SmartThings App | SmartThings With an array of services and programmable automations, SmartThings makes users' home life customizable and easy. Whether it's pre-heating the oven from the car or getting ready for

SmartThings Join SmartThings location? If you join this location, you'll be able to control all of the devices in it

Discover SmartThings Products and Services | SmartThings With an array of services and programmable automations, SmartThings makes users' home life customizable and easy. Integrate your products with the SmartThings app and ecosystem to

A Smart Home Starts With SmartThings | SmartThings When you partner with SmartThings, you're building a future that is more connected, innovative, and impactful. Together, we create meaningful experiences for our

SmartThings Blog 5 days ago Download the SmartThings app in the Google Play or Apple Store to activate SmartThings Energy, and enter your ZIP code in SmartThings Energy to check your eligibility

SmartThings Blog The SmartThings app on Samsung Galaxy devices, Smart TV, Family Hub™ and Galaxy Book has been enhanced to provide a consistent experience to users. For example,

SmartThings App SmartThings App Using the SmartThings App Locations in the SmartThings App Share Control of your Smart Devices Devices in SmartThings SmartThings Enabled Hubs Voice Services in

New Integration Between Home Assistant and SmartThings We are happy to announce a new and improved integration between the SmartThings and Home Assistant ecosystems. Recently we made changes to how PAT tokens

Related to smartthings hub migration guide

Samsung SmartThings Device Guide (Hosted on MSN5mon) One of the biggest frustrations in building a smart home is figuring out which devices actually work together. Too often, consumers waste time scrolling through outdated or incomplete lists or fall

Samsung SmartThings Device Guide (Hosted on MSN5mon) One of the biggest frustrations in building a smart home is figuring out which devices actually work together. Too often, consumers waste time scrolling through outdated or incomplete lists or fall

The Hidden Benefits of Samsung's SmartThings App for Your Smart Home (Hosted on MSN2mon) How to control all your smart home devices from one app. The SmartThings app is Samsung's central app for controlling all smart home devices installed in your home. It isn't limited to Samsung device

The Hidden Benefits of Samsung's SmartThings App for Your Smart Home (Hosted on MSN2mon) How to control all your smart home devices from one app. The SmartThings app is Samsung's central app for controlling all smart home devices installed in your home. It isn't limited to Samsung device

Samsung Introduces New SmartThings Hub, New SmartThings WiFi System (Droid Life7y) We may earn a commission when you click links to retailers and purchase goods. More info. After announcing the Galaxy Note 9 last week, Samsung is back with another new product, this time in the smart

Samsung Introduces New SmartThings Hub, New SmartThings WiFi System (Droid Life7y) We may earn a commission when you click links to retailers and purchase goods. More info. After announcing the Galaxy Note 9 last week, Samsung is back with another new product, this time in the smart

Samsung will shut down the v1 SmartThings hub this month (Ars Technica4y) Samsung has spent the last year or so upending its SmartThings ecosystem. SmartThings was born as an independent company in 2012 when it launched one of the largest Kickstarter campaigns ever: a \$1.2

Samsung will shut down the v1 SmartThings hub this month (Ars Technica4y) Samsung has spent the last year or so upending its SmartThings ecosystem. SmartThings was born as an independent company in 2012 when it launched one of the largest Kickstarter campaigns ever: a \$1.2

Samsung SmartThings Station review: One hub to rule them all (PC World11mon) Samsung's latest smart home hub piles on features—including unique tools like a wireless phone charger and an onboard action button—making for an affordable and easy-to-use smart home solution. It's

Samsung SmartThings Station review: One hub to rule them all (PC World11mon) Samsung's latest smart home hub piles on features—including unique tools like a wireless phone charger and an onboard action button—making for an affordable and easy-to-use smart home solution. It's

Samsung SmartThings Wifi review: A sensible choice for smart homes, but far from the best router (PC World5y) Samsung SmartThings Wifi is a much better smart home hub than it is a router or a home security system. But that doesn't mean it's not a good value for the right buyer. Mesh tech is as beneficial to

Samsung SmartThings Wifi review: A sensible choice for smart homes, but far from the best router (PC World5y) Samsung SmartThings Wifi is a much better smart home hub than it is a router or a home security system. But that doesn't mean it's not a good value for the right buyer. Mesh tech is as beneficial to

Back to Home: <https://testgruff.allegrograph.com>