



Home Assistant introduces the native Shelly integration

Home Assistant Release 0.115 introduced the native Shelly integration for Home Assistant. Home Assistant founder Paulus Schoutsen designed the integration and led the team of enthusiastic developers who volunteered their time and experience to make this possible.

The integration ensures adding Shelly devices to Home Assistant is as simple as possible. If your Shelly product has current firmware and is on the same network as your Home Assistant install, HA will automatically find your Shelly device and prompt you to integrate it (just look in your notifications).

If your device is on a different VLAN, simply go to "Integrations", click "Add Integrations" and add it there. Enter your device's IP address when prompted for HOST.

Home Assistant offers the ability to control products from a vast number of manufacturers while promoting local control, data privacy, and interoperability.

With over 1,700 available plugins, more than 2,000 developers contributing to core, and over 60,000 total contributors, Home Assistant has an unprecedented community supporting its development.

You can find the full details on the integration [here](#).



Ready to install Home Assistant?

If you haven't installed Home Assistant and feel a little intimidated, try installing it on Debian.

Not only are there countless quality tutorials and videos to show you how to set up Debian, you can find clear, simple instructions on setting up Home Assistant on Debian following these steps documented by Matheson Steplock. To review them, please click [here](#).

Questions & Support

In case of integration questions or request of support, please contact the following:

Shelly Support



[Shelly IoT Community](#)



[Shelly Support Team](#)

Home Assistant Help



[Home Assistant Community](#)



[Home Assistant Discord](#)



[Home Assistant Facebook Support](#)



[Home Assistant Reddit](#)