

# Privacy Policy for the Spline Smart Device Cloud

At Spline Smart Device Cloud, accessible from https://splinesmartdevicecloud.dyndns.org, one of our main priorities is the privacy of our visitors. This Privacy Policy document contains types of information that is collected and recorded by Spline Smart Device Cloud and how we use it.

This privacy policy is only applicable for the service "Spline Smart Device Cloud" and no other service offered by Spline.

In the following the Spline Smart Device Cloud is called the "Cloud".

If you have additional questions or require more information about our Privacy Policy, do not hesitate to contact us through email at info@spline.ch

### Log Files

The Cloud doesn't log any client information (IP address, browser type, Internet Service Provider (ISP), date and time stamp, referring/exit pages or the number of clicks) when you visit the site.

The Cloud doesn't log any other analytical information (e.g. connection times, which service changed what device, which service requested what device information, device history).

## **Privacy Policies**

The Cloud doesn't store any cookies.

The Cloud doesn't display any advertisements.

The Cloud doesn't store any personal information (name, address, email address, phone number, race, nationality, ethnicity, origin, color, religious or political beliefs or associations, age, sex, sexual orientation, marital status, family status, identifying number, code, symbol, finger prints, blood type, inherited characteristics, health care history including information on physical/mental disability, educational, financial, criminal, employment history, others' opinion about the individual, and personal views)

The Cloud stores your chosen username and password (used for authentication purposes). The password isn't stored in plaintext but rather in an encrypted manner.

The Cloud stores the devices which you've synced with the service. A "device" is an entry in the online-interface of the Spline-Master.

The Cloud stores the name, the capabilities and the state of these synced device. What kind of information the state of a device holds is dependent on the type of the device. A light



device for example holds the value of the light bulb it represents (value between 0 and 100). A sensory device holds the information which the sensor provides (e.g. a thermostat holds temperature information, an energy meter holds information about the energy consumption and so on).

After another service successfully completes the OAuth 2.0 authentication flow with the Cloud the service can guery all the information of the user devices or request the change of a device state (if the device supports changing its state). After the successful account linking the Cloud has no control over how this service treats the shared device data or how they use their access over the devices of the synced user account.

To complete the account linking process with the Cloud the username and password of an account on the Cloud are required.

# Online Privacy Policy Only

This Privacy Policy applies only to our online activities and is valid for visitors to our website with regards to the information that they shared and/or collect in the Cloud. This policy is not applicable to any information collected offline or via channels other than this website.

### Consent

By using our website, you hereby consent to our Privacy Policy and agree to its Terms and Conditions.