

The background is a blue gradient with white circuit-like lines in the corners. The main title is centered and reads: 

# Steps to CREATE DEVICES ON ARTIK CLOUD

<https://artik.cloud/>



Samsung  
**ARTIK**™ Cloud

👤 BRIJESH SINGH ▾

SEARCH



OVERVIEW

WORKS WITH...

PRICING

MY ARTIK CLOUD

BLOG

DEVELOPERS

📶 DEVICES

📄 RULES

📊 CHARTS

📄 DATA LOGS

📄 EXPORTS

# Make connections, not silos.

Connect all your devices and services, even those that haven't been invented yet.

LEARN HOW

🔒 Activate Windows



Welcome to the ARTIK Cloud User Portal



Manage all your devices  
with ARTIK Cloud



## Let's connect your first device

ARTIK Cloud works with many smart device types – start typing to find yours.

|                                    |                                    |
|------------------------------------|------------------------------------|
| 1Sheeld-user                       | com.gmail.sm1sheeld                |
| 24hr Amazon Dash                   | dash                               |
| 96IoT                              | com.testiot.device                 |
| Amazon Alexa                       | com.amazon.alexa                   |
| Amazon Dash Button Proxy           | cloud.artik.amazondashbutton_proxy |
| Arduino MKR1000 temperature sensor | tempsens                           |
| ArthurHeater                       | com.arthur.appliance.heater        |

Type name to find your  
DeviceType

Welcome to the ARTIK Cloud User Portal

Manage all your devices  
with ARTIK Cloud

## Let's connect your first device

ARTIK Cloud works with many smart device types – start typing to find yours.



to

todayTempDevice todayTempData

NAME YOUR NEW DEVICE

todayTempDevice

49

CONNECT DEVICE...

[OVERVIEW](#)[WORKS WITH...](#)[PRICING](#)[MY ARTIK CLOUD](#)[BLOG](#)[DEVELOPERS](#)

Your new device 'todayTempDevice' has been added!

## Your Connected Devices



+ Connect another device...

todayTempDevice



Connected September 22, 2016

DELETE

Click to add more  
device



**Tip:** click your new device to view the data it  
collects

Your new device 'todayTempDevice' has been added!

Manage all your devices  
with ARTIK Cloud



## Connect another device

ARTIK Cloud works with many smart device types – start typing to find yours.

### NAME YOUR NEW DEVICE

47

CONNECT DEVICE...

Your new device 'rainPredictDevice' has been added!

Manage all your devices  
with ARTIK Cloud



## Connect another device

ARTIK Cloud works with many smart device types – start typing to find yours.

NAME YOUR NEW DEVICE

51

CONNECT DEVICE...



Your new device 'TwitterDevice' has been added!



## Your Connected Devices

Click on below setting tabs to generate token shown in next slide



View your data

+ Connect another device...

rainPredictDevice



Connected September 22, 2016

DELETE

todayTempDevice



Connected September 22, 2016

DELETE

TwitterDevice

AUTHORIZE



Connected September 22, 2016

DELETE

<-After that authorize your twitter account



# ARTIK

## Device Info

DEVICE TYPE

rainPredictDevice

CONNECTED SINCE

September 22, 2016

### LAST DATA TRANSFER

Never

DEVICE ID

~~3e09c7d8-6f8e-4e8e-b0e0-1e0e0e0e0e0e~~

DEVICE TYPE ID

dt8 [REDACTED] 36e

NAME

rainPredictDevice

47

GENERATE DEVICE TOKEN...

<- click

SAVE CHANGES

DELETE

We need device id And Device token to  
Access corresponding device



Samsung

ARTIK

OVERVIEW

WORKS WITH

SEARCH



DEVELOPERS

## Device Info



DEVICE TYPE

rainPredictDevice

CONNECTED SINCE

September 22, 2016

LAST DATA TRANSFER

Never

DEVICE ID

3e[REDACTED]cd9f

DEVICE TYPE ID

dt8[REDACTED]36e

NAME

rainPredictDevice

47

DEVICE TOKEN

3e[REDACTED]1391

REVOKE TOKEN

SAVE CHANGES

DELETE



View your data

npDevice



September 22, 2016

DELETE

Similarly for todayTempDevice



## Your Connected Devices

 [View your data](#)

+ Connect another device...

rainPredictDevice



Connected September 22, 2016

DELETE

todayTempDevice



Connected September 22, 2016

DELETE

TwitterDevice



Connected September 22, 2016

DELETE

The background is a blue gradient. In the corners, there are white line-art illustrations of circuit boards or neural networks, with lines and small circles representing nodes.

next step is to  
**DEFINED RULES**