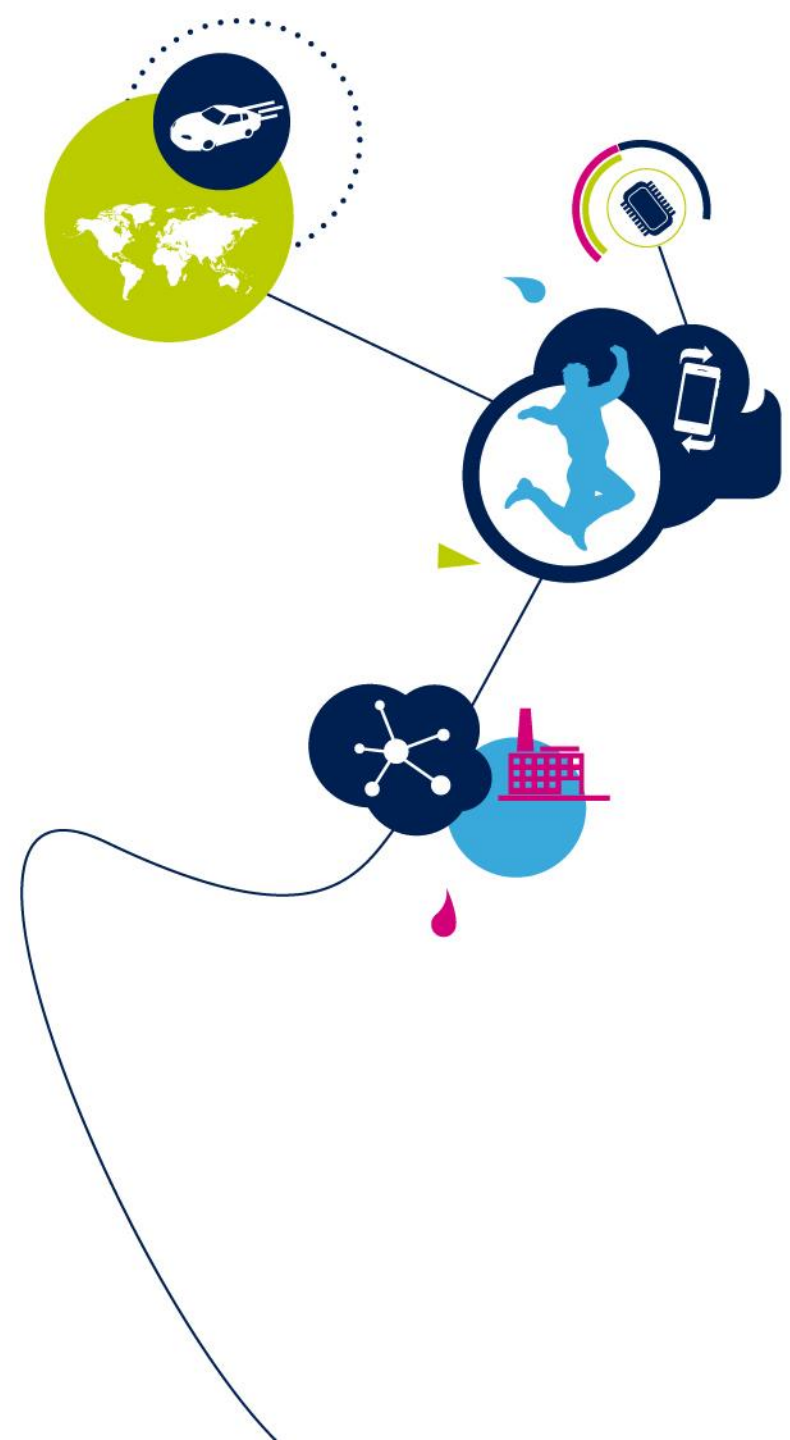


# Cloud Demo Summary



Package Name	Hardware	Protocol	Cloud connected	How to connect to cloud
<a href="#">X-CUBE-AWS</a>	L4 IoT DK (Inventek wifi onboard); F413 DK(Inventek wifi onboard); F769 Dk(Ethernet)	MQTT,HTTP,TLS	Amazon AWS cloud	Wifi, Ethernet
<a href="#">X-CUBE-AZURE</a>			Microsoft® Azure IoT	Wifi, Ethernet
<a href="#">X-CUBE-WATSON</a>			IBM Watson IoT™ platform	Wifi, Ethernet
<a href="#">X-CUBE-CLD-GEN</a>	L4 IoT DK (Inventek wifi onboard); F413 DK(Inventek wifi onboard); F769 Dk(Ethernet) STM32L496G-Discovery(2G)	MQTT, HTTP,TLS	Exosite, Grovestreams, Ubidots, Mosquitto	Wifi, Ethernet, 2G

8/15/2018

# ST现有方案

3

Package Name	Hardware	Protocol	Cloud connected	How to connect to cloud
<a href="#">I-CUBE-Baidu</a>	B-L475E-IOT01; STM32L496Disco+UG96	MQTT	Baidu IoT Platform	Wifi,2G
<a href="#">Baidu-OTA-Demo</a>	STM32F769Discovery(/+E SP-01)	MQTT, HTTP	Baidu IoT Platform	Ethernet, Wifi
<a href="#">Ali LinkKit on STM32</a>	B-L475E-IOT01	MQTT,HTTP	Ali	Wifi
	STM32L479Nucleo+MxC HIP EMW3080	MQTT,HTTP	Ali	Wifi
<a href="#">OneNet</a>	NucleoF072 + M5310	LWM2M/CoAP	OneNet	NB
<a href="#">有人云NB demo</a>	NucleoL476 + WH-NB73	CoAP	有人云	NB



# 谢谢!

4



life.augmented

[www.st.com/stm32](http://www.st.com/stm32)