Fault Prediction with Vibration Sensing

Luca Bartolomeo







Anaheim, CA | March 26



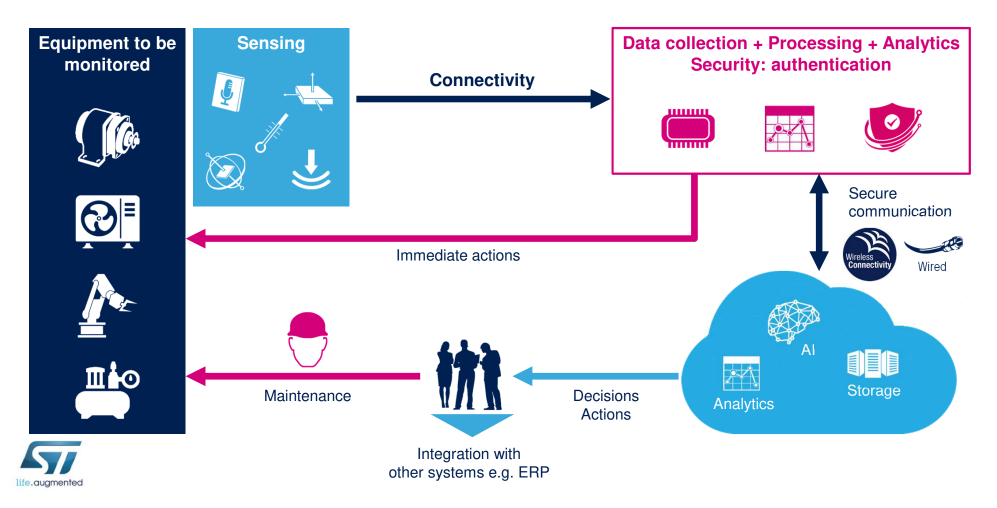
Presentation Abstract 2

Fault Prediction (or Predictive Maintenance) reduces down time and maintenance costs; increases safety and monitors equipment health. Discussion will include:

- Solutions for sensing, processing, connectivity and Security
- HW/SW for evaluation boards, low level drivers, middle ware libraries, SW functional packs
- Latest developments in MEMS based sensors, Arm Cortex based STM32s and connectivity.



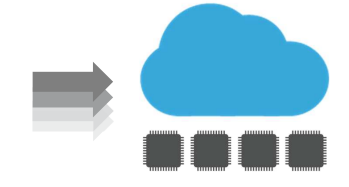
Predictive Maintenance Principles 3



Architecture Optimization

Constraints of Centralized Data Processing





Raw Data Collection

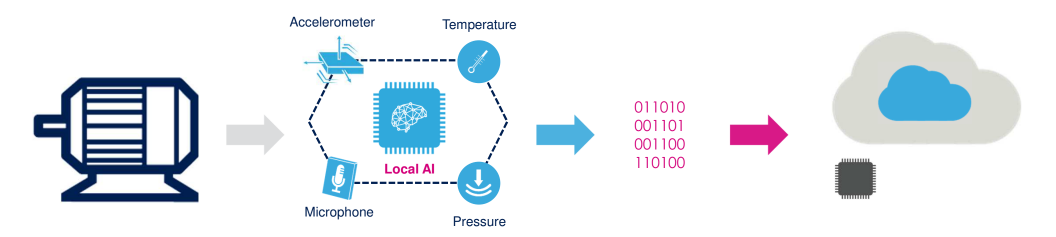
Huge Amount of Data

Large Storage and Data Processing

Current approach

Architecture Optimization

Moving the Intelligence to the Node



Sensors fusion with AI Capabilities

Pre-processed Data and Alarms

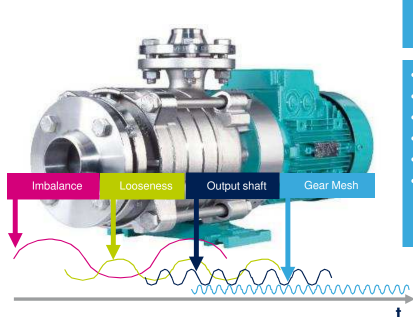
Smart and Light Cloud

Local AI processing capabilities enable new approaches

Monitoring of an Industrial Motor

Typical Use Case

Any parameters deviation is an indicator of potential failure



Mechanical vibration

- Displacement
- Speed
- Acceleration
- Acoustic noise
- Angular speed
- Torque

Thermal

- Winding temperature
- Bearing temperature

Electromagnetic

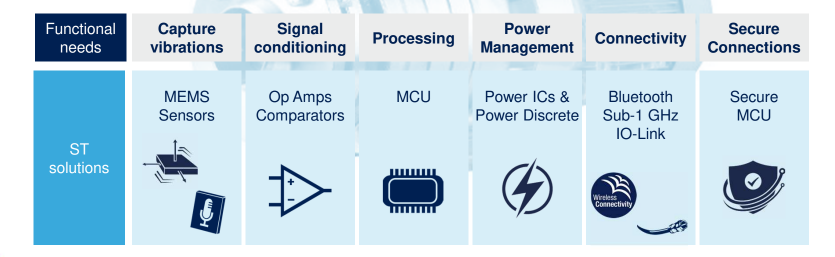
- Current
- Voltage
- Electrostatic discharge
- Magnetic flux internal
- Magnetic flux –
 external



ı

Monitoring of an Industrial Motor

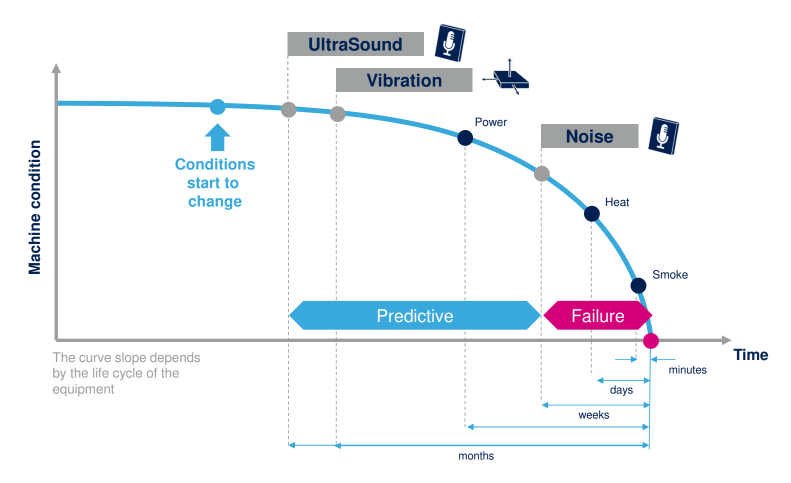
Typical Use Case





Accelerometer & Microphone

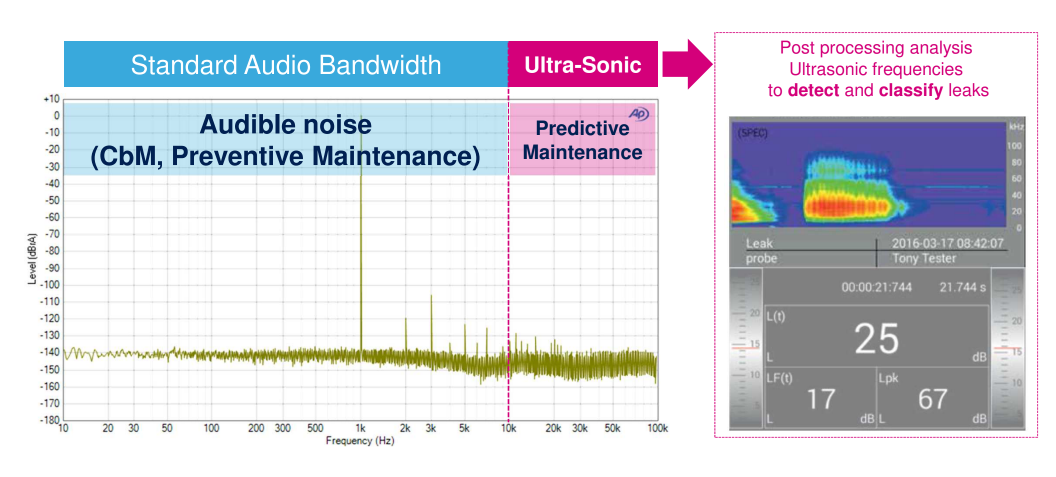
Distinctive Sensor Parameters for Predictive Maintenance





Symptoms According to Audio Frequency

Standard Audio vs Ultrasonic



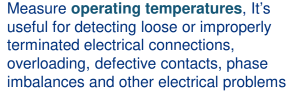
Monitoring and Predictive Maintenance

with Environmental Sensors

Key components for process and quality control in industrial applications

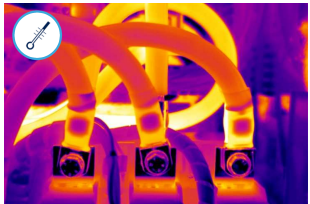
Pressure measurements for "air management" systems, which monitor the performance indicators and the different stages of the air compressors connected to the compressed-air supply grid

Largely adopted in **HVAC system** control water vapor level or to help in regulating parameters such as air temperature and blowing speed

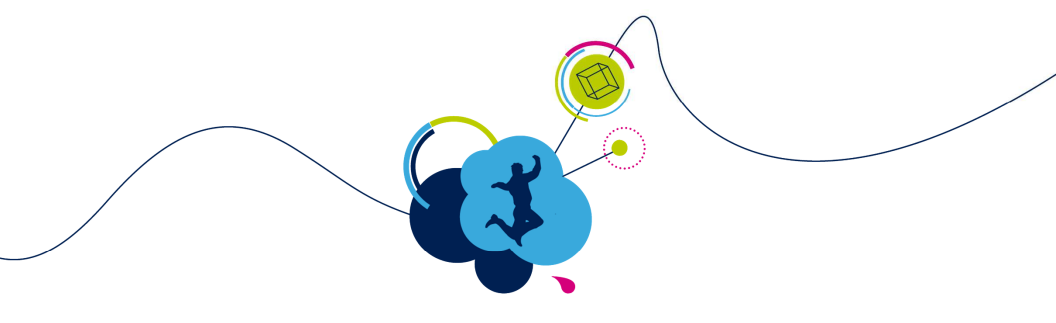












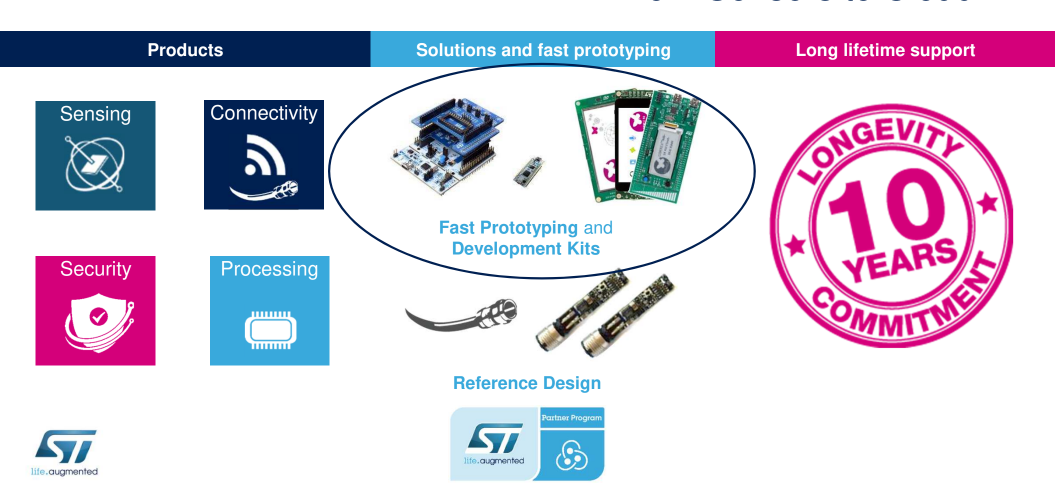
ST Enablers for Vibration Analysis

Products & Solutions



End-to-end Approach

from Sensors to Cloud



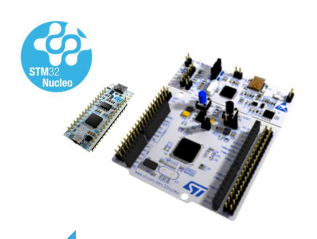
ST Enablers

Focus on Products: STM32 and Hardware Tools

STM32 Nucleo Boards

Discovery Kits

Evaluation Boards







Fast agile prototyping

Feature highlight, prototyping

Full features evaluation













Modular Hardware for Vibration Analysis 14

27 development boards and growing... in two flavors (Processing and Security)







Covering all STM32 microcontroller families and different development needs

32 expansion boards and growing... covering all the key functions



Motion & environmental sensors

> Proximity sensor Microphone

Connect

BLE Wi-Fi Sub-GHz

NFC



Power management LED boost



Motor drive Actuator

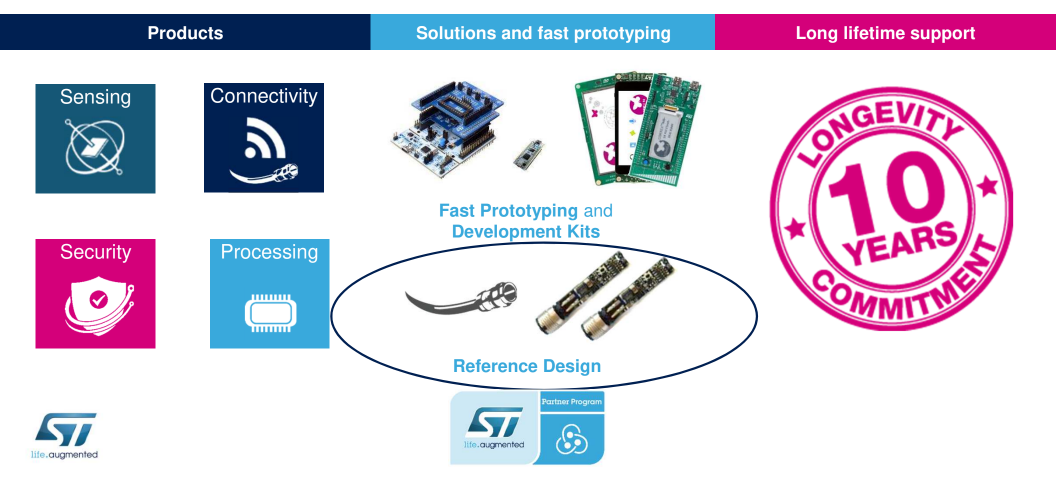


Audio amplifier Op-Amp



End-to-end Approach

from Sensors to Cloud



Condition Monitoring Through IO-Link

Vibration and Environmental

- ISM330DLC 6-Axis digital MEMS axel and gyro
- MP34DT05-A Microphone
- LPS22HB MEMS Pressure sensor
- HTS221 Humidity & Temperature Sensor
- STTS751 Digital temperature sensor



 L6362A IO-Link communication transceiver device IC

Local Processing

• STM32F469AI 32-bit ARM Cortex-M4 microcontroller

Reference Platform

STEVAL-IDP005V1



Main Features

- Optimized form factor for industrial M12 connector
- Embedded algorithm for sensors data analysis, detecting anomalies like unbalance, misalignment, or bad equipment condition
- · Logging of worst working condition events

Equipment with vibration up to 2KHz



Sensing

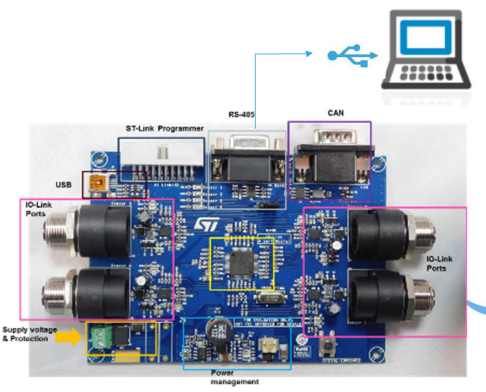






STEVAL-IDP005V1

Communication Based on Master Board





Axel spectrum
Axel Peak
RMS
P, T, H parameters

i, i, ii parameter

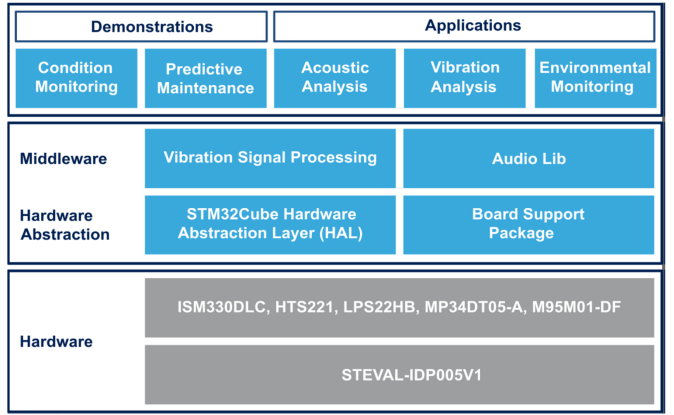






STEVAL-IDP005V1

Firmware Architecture



Download STSW-BFA001V1

The firmware package is designed to help you develop industrial predictive maintenance solutions based on condition monitoring.



Environmental Measures 19



Temperature Pressure & Humidity



End-to-end Approach

from Sensors to Cloud

Products

Solutions and fast prototyping

Long lifetime support

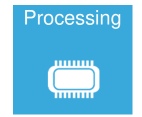
























ST's Solutions for Cloud 21

Common SW platform

Cloud provider SDKs supported, enabling sensor-to-cloud platforms.



SW packages from drivers to full application examples and mobile applications















STM32 Nucleo development boards Covering the broad portfolio of STM32 MCU families

STM32 Nucleo expansion boards (X-NUCLEO) Offering peripheral functions





ST & 3rd-party form-factor boards

SensiBLE

Discovery Kit IoT Node













SmarTAG

Modular hardware

Form factor boards

End-to-End Tools

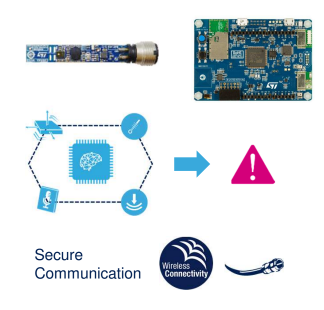
from Sensor to Cloud

Ultrasound, Vibration, Noise & Environmental data processing at the Node

Modular Reference Designs for **Wired** and **Wireless** Sensor Nodes

Processing at the edge of Ultrasound, Vibration,
Noise and Environmental sensor data
for detection and alert

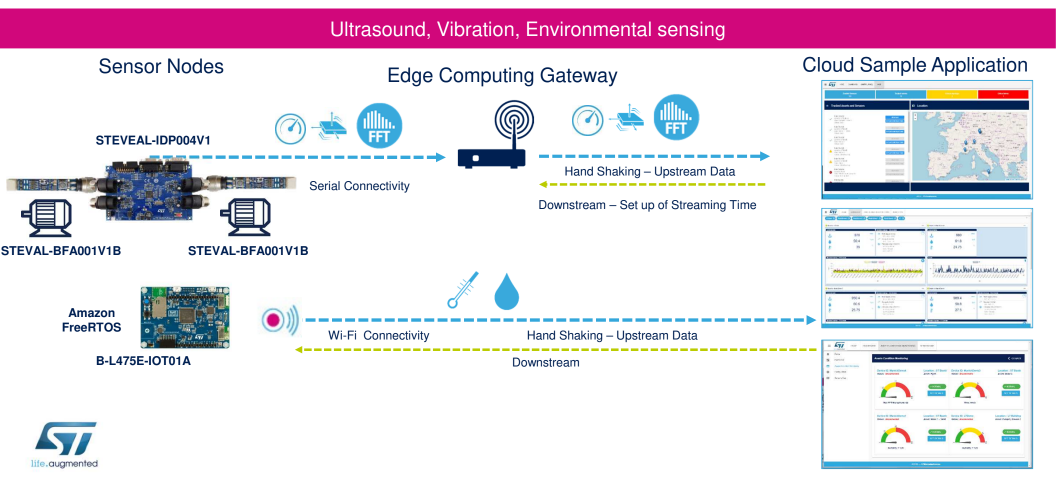
"Ready to use" secure framework communication between Sensors and Cloud





Starter kit available

Predictive Maintenance Node to Cloud 23



End-to-end Approach

from Sensors to Cloud

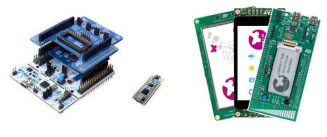
Products

Solutions and fast prototyping

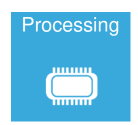
Long lifetime support

























STM32L475 Discovery Kit IoT Node

(B-L475E-IOT01A)





- Out of the box support for Amazon FreeRTOS
- Firmware available on Amazon FreeRTOS Console and GitHub
- AWS IoT Tester Certified
- Enables variety of applications
- Multiway Sensing



- Ultra-Low-Power ARM Cortex-M4 MCU
- Wi-Fi Connectivity
- Motion MEMS and Environmental Sensor

















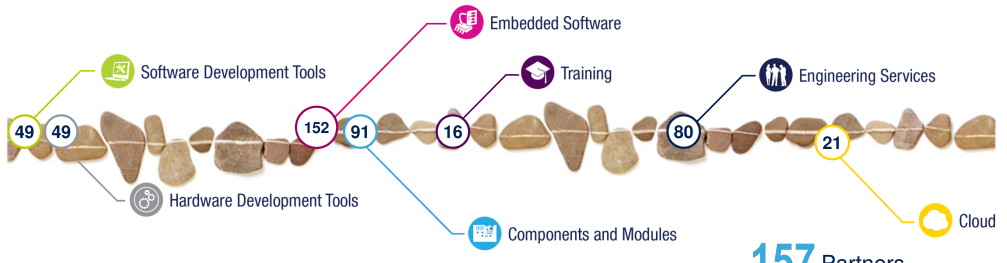






Partner Program 27

STPartner Program enable customers to quickly industrialize ST concepts for Industrial use cases



- Allow customers to identify "certified" third party companies
- Define a selection and validation process to qualify Partners
- Increase ST visibility, presence online and Brand awareness
- Support New Business Models with Partners

57 Partners

Products

106 Videos



* 1st July 2018

>150 Partners... and Counting













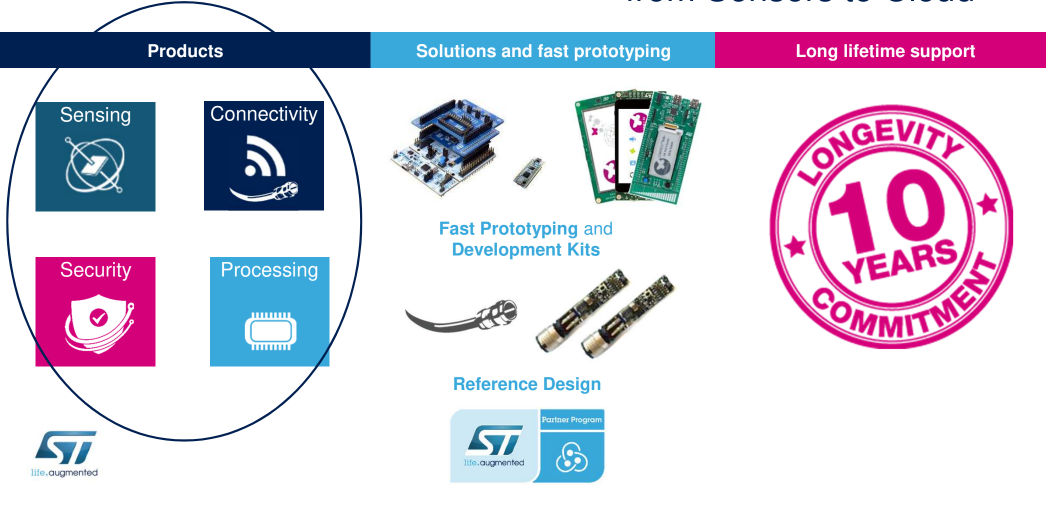






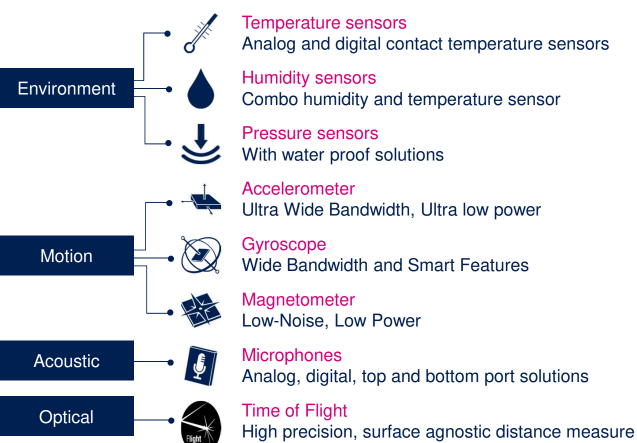
End-to-end Approach

from Sensors to Cloud



Industrial Sensors 30







OMMITTEE

Motion MEMS Sensors for Smart Industry



IIS3DWB

Accelerometer - Ultra Wide Bandwidth



LGA-14 2.5x3mm2

3D Accelerometer – 16g Full Scale Digital Output Ultra Wide Bandwidth (Min 5 kHz) Ultra Low Noise Up to 105°C Operating Temp



ISM330DLC

Combo accelerometer & Gyroscope & Wide Bandwidth



LGA-14 2.5x3mm2

3D Accelerometer + 3D Gyro - Digital Output Accelerometer with Wide Bandwidth (up to 3 kHz)

Ultra Low Power and Smart Features



IIS2DH

Accelerometer - Wide Bandwidth, Ultra-low-power



LGA-12 2x2mm2

3D Accelerometer – Digital Output Wide Bandwidth (up to 2.3 kHz) Ultra Low Power – Ultra Compact



IIS2MDC

Magnetometer Low-Noise, Low Power



LGA-12 2x2mm2

3D Magnetometer – Digital Output AMR Technology - up to 50 Gauss Full Scale Ultra Low Noise, Low Power

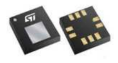


Environmental Sensors for Smart Industry



LPS22HB

Pressure Sensor – High Accuracy – Compact Size



HLGA-10L 2x2x0.76



3.3x3.3x2.9 mm

Absolute Pressure Sensor 260 to 1260 hPa Range - Digital Output High Accuracy (±1 hPa) Low noise (0.75 Pa RMS) Ultra Compact full molded package

Absolute Pressure Sensor 260 to 1260 hPa Range - Digital Output High Accuracy (±2.5 hPa) Low noise (0.8 Pa RMS) Water resistant up to 10 ATM



LPS33HW

Pressure Sensor - Water Resistant



HTS2E

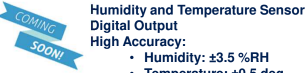
Humidity and Temp Sensor – High Accuracy



HLGA-6 2x2x0.9mm2

UDFN-6L or SOT23-

TO92/SO8



ES Q3'18

• Humidity: ±3.5 %RH

• Temperature: ±0.5 deg

Low Power

Accuracy: ±1.0 °C; Programmable resolution

Accuracy ±1.0 °C; Op. Temp up to 150 °C





Digital Temperature Sensor

LM23

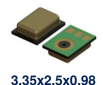
Analog Temperature Sensor



MEMS Microphones for Smart Industry



MP23AB01DH Analog Differential Microphone

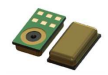


mm

Bottom Port Microphone Analog Differential Output Wide Acoustic Bandwidth (up to 80 kHz) Wide Dynamic Range (AOP up to 135 dBSPL)



STTS751EM Temperature sensor and Microphone Module



3.25x1.9x0.8 mm

Bottom Port Microphone
Analog Differential Output
Wide Acoustic Bandwidth (up to 80 kHz)
Wide Dynamic Range (AOP up to 135 dBSPL)

Integrated Temperature Sensor With High Accuracy (+/-0.5 °C)



IMP34DT05
Digital Top Port Microphone



3x4x1 mm

Top Port Microphone
Digital Output
Wide dynamic range (AOP up to 122 dBSPL)
-26dBFS ± 3 dB sensitivity



FlightSenseTM Mass-Market Products 34

VL6180X



- 1st Generation ST ToF Sensor
- Proximity/ALS sensor up to 60cm

VL53L0X



- 2nd Generation ST ToF Sensor
- Ranging sensor up to 2m



- 3rd Generation ST ToF Sensor, with lens
- Ranging sensor up to 4m, with programmable FoV

Main use-cases: proximity, distance measurement, user / object detection, robotics, lighting control, basic gesture...



Endless New Applications 35



life.augmented



Smart home



12 product series / More than 50 product lines



Connectivity Options

to Match the Needs of Industrial Environments



Wired Connectivity

P2p, Industrial Fieldbus, Industrial Ethernet















And more ..

Any Industrial protocol for any STM32



Wireless Connectivity

Retrofit, flexibility of technologies and protocols, interoperability with Ethernet and Cloud

















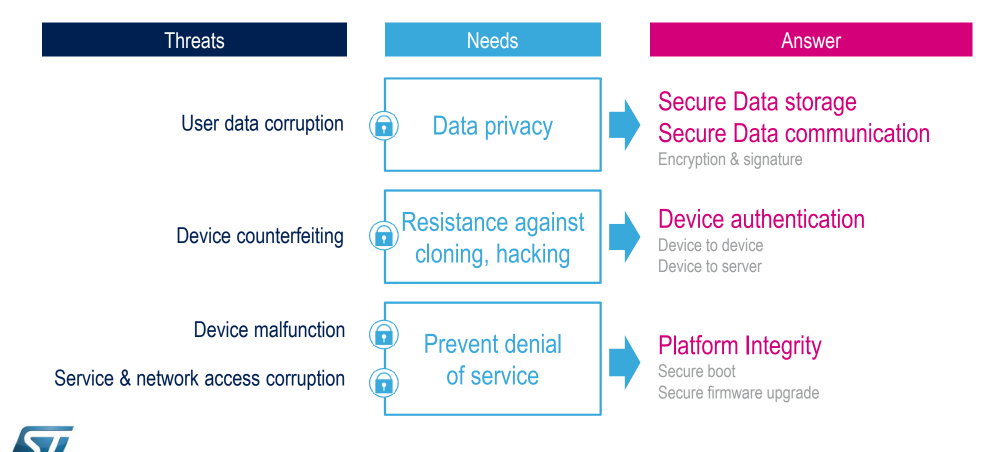




Wireless Connectivity a Range of Solutions for Industrial Use Cases

	47/	,		· ·	LY/	477	<u>a</u>
	Bluetooth SMART	EEE 802 .15.4	4HREAD	Wi Fi IEEE 802.11a/b/g/n/ac	sigfox	LoRa	Lte NBIoT-Cat-M1
Range	<30m Short-range Area Network			<200m Local Area Network	<25Km Low-Power Wide Area Network		
Bandwidth	2 MHz	600 kHz, 2MHz and 5 MHz	5 MHz	20, 21, 22, 23, 24, 40, 80, 160 MHz	Base station listening bandwidth: 200 kHz, 100 Hz UL channels; 600 Hz DL channels	125 kHz, 500 kHz (DL) 125, 250, 500 kHz (UL)	DL and UL (Multitone): 180 kHz (15 kHz sub- carrier spacing) Single-tone: 180 kHz (3.75 /15 kHz spacing) // 1.4 MHz
PHY Data Rate	Up to 1 Mbps (BT 4.2) Up to 2 Mbps (BT 5.0)	20 kbps, 40 kbps, 250 kbps	40 kbps to 250 kbps	b: 11 Mbps a/g/h/j: 54 Mbps n: 600 Mbps ac: 86.7 Mbps to 6.9 Gbps	100 bps up, 600 bps down	0.3 kbps - 50 kbps	DL up to 250 kbps; UL single tone up to 20 kbps, multitone up to 250 kbps // 1 Mbps
Topology	Star/Mesh	Star/Mesh	Star/Mesh	Star/Tree	Star	Star on Star	Star

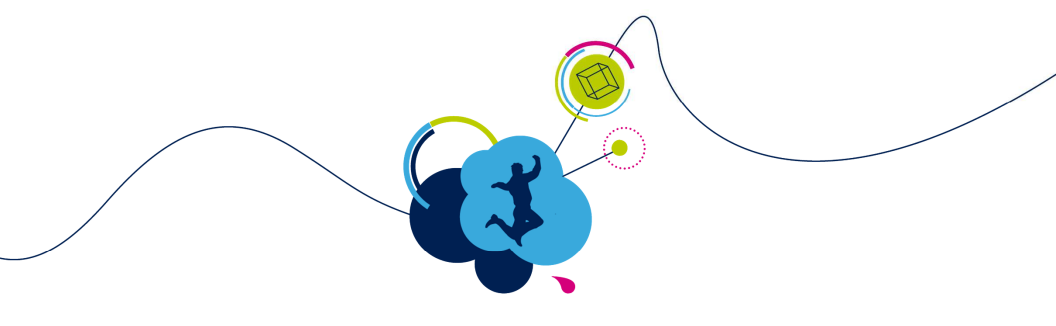
Security Threats and Answers



Key Take Away

- ✓ Predictive Maintenance as one of the fastest growing IIoT applications
- √ST Positioning
 - ✓ Modular Approach
 - √ Full solution
 - ✓ Cloud Integration





Thank You!

