



#### CETOME: YOUR IOT CYBER SECURITY CONSULTANCY

We make IoT Cyber Security work for you!

Accelerate project delivery with security-by-design

**Keep your products secure after release** 

**Upskill your staff with training and awareness** 

**Consolidate market access in light of regulations** 



# **SUMMARY**

Why is IoT security still a joke in 2021?

**Panorama of IoT Cyber Security Regulations** 

How to succeed in a world of IoT regulations?

**Discussion on the future and conclusions** 





## DO YOU KNOW...

What the S in IoT stands for?



# DO YOU KNOW...

What the S in IoT stands for?

It stands for:



#RegulateVendors

#### Do you know...

What the S in IoT stands for?

It stands for:

"Stop making the same old joke, it's not funny anymore".



# IOT SECURITY IS NOT A JOKE

#IoTSecurity

#RegulateVendors

#### Think of the children!







#IoTSecurity

#RegulateVendors

#### Think of our safety!







# IOT SECURITY IS NOT A JOKE

Think of our privacy!

#IoTSecurity





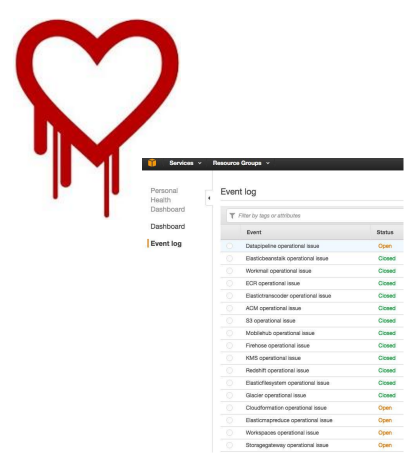






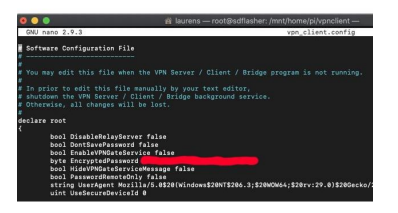
#### #RegulateVendors

#### Think of our developers and product manufacturers!









```
function s3(tablename, tabledata, successCallback, errCallback) {
   var bucketName = "static-skypixel-dbeta-me";
   AWS.config.update({
        accessKeyId: 'AKIAIRKNYFZBHSS2COTA',
        secretAccessKey: 'SdV@2uu/4DbnBykeBhG8QC4PPv4a71DBb5w7SxwP',
        region: 'us-west-2',
        bucket: bucketName
   });
```





# IOT SECURITY IS NOT A JOKE

#### #IoTSecurity

#RegulateVendors

#### Think of our digital economy!

root:admin admin:password

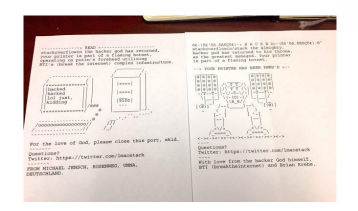
admin:admin root:root root:888888 root:12345 root:default user:user

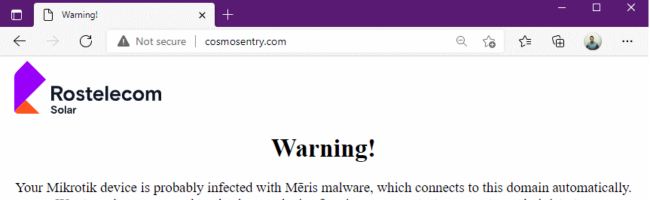
root:123456 root:pass

root:54321 admin:admin1234

support:support root:1111
root: admin:1111

admin: root:666666





We strongly recommend to check your device for viruses or contact your system administrator.

Information on how to clean you device is available here https://blog.mikrotik.com/security/meris-botnet.html

© Solar JSOC CERT





# #IoTSecurity

## WELL ACTUALLY!

#RegulateVendors

IoT Security is still a joke in 2021

And no one is laughing



## How do we secure loT?

#IoTSecurity

#RegulateVendors

# Don't buy IoT!



#RegulateVendors

#### How do we secure loT?

Don't buy IoT!

**Change your password!** 



## How do we secure loT?

#RegulateVendors

Don't buy IoT!

Patch your devices!

**Change your password!** 



#### How do we secure loT?

#RegulateVendors

Don't buy IoT!

Patch your devices!

Change your password!

**Use MFA!** 



#RegulateVendors

#### How do we secure loT?

Don't buy IoT!

Patch your devices!

Change your password!
Use MFA! Get a VPN!



#### How do we secure loT?

#RegulateVendors

Don't buy IoT!

Change your password!

Patch your devices!

Use MFA! Get a VPN!

Use a dedicated network!



#RegulateVendors

#### How do we secure loT?

Don't buy IoT!

Patch your devices!

Use a dedicated network!

**Change your password!** 

**Get a VPN! Use MFA!** 

**BLCOKHCAIN!11!** 



#### How do we secure loT?







#IoTRegulations

#RegulateVendors

Stop blaming end users!



#IoTRegulations

#RegulateVendors

Stop blaming end users!

Address the root causes of IoT insecurity



#IoTRegulations

#RegulateVendors

Nudge **Stop blaming** corporate end users! investments Address the root causes of **IoT** insecurity



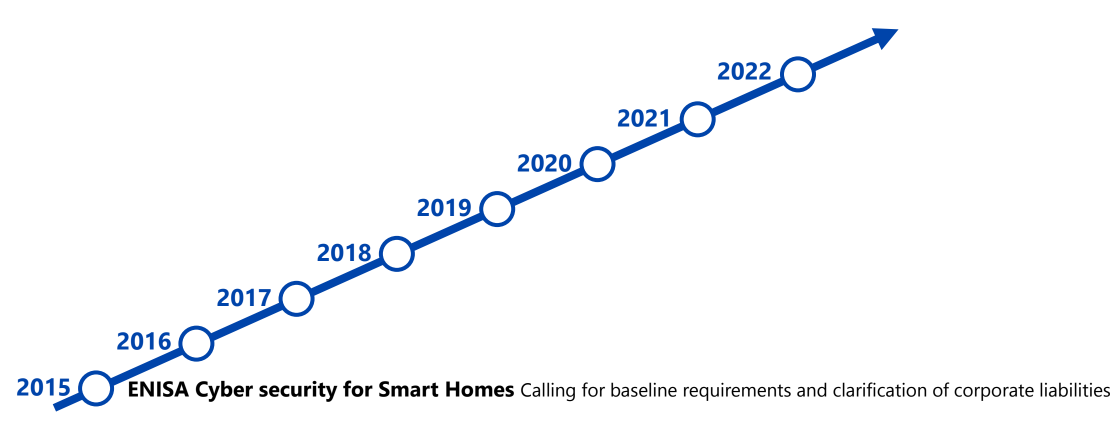
#IoTRegulations

#RegulateVendors

Nudge **Stop blaming** corporate end users! investments Address the Clarify "best root causes of practices" **IoT** insecurity

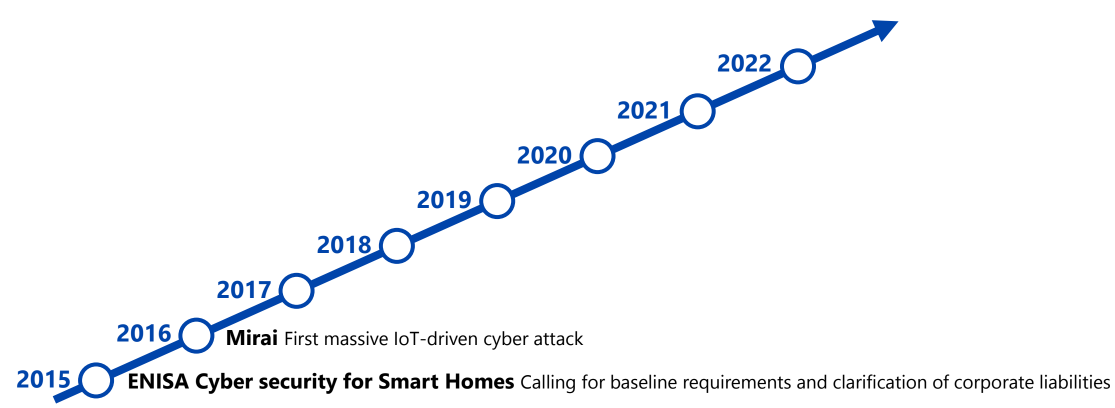


#IoTRegulations

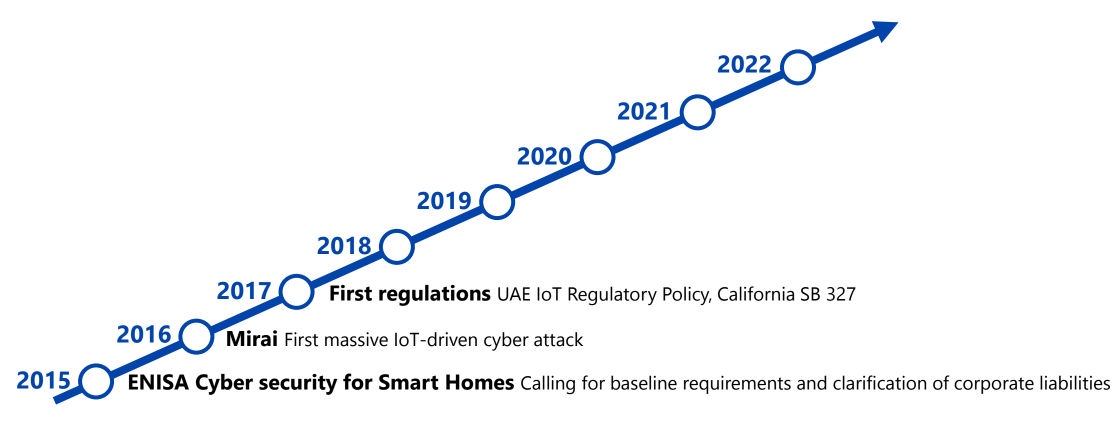




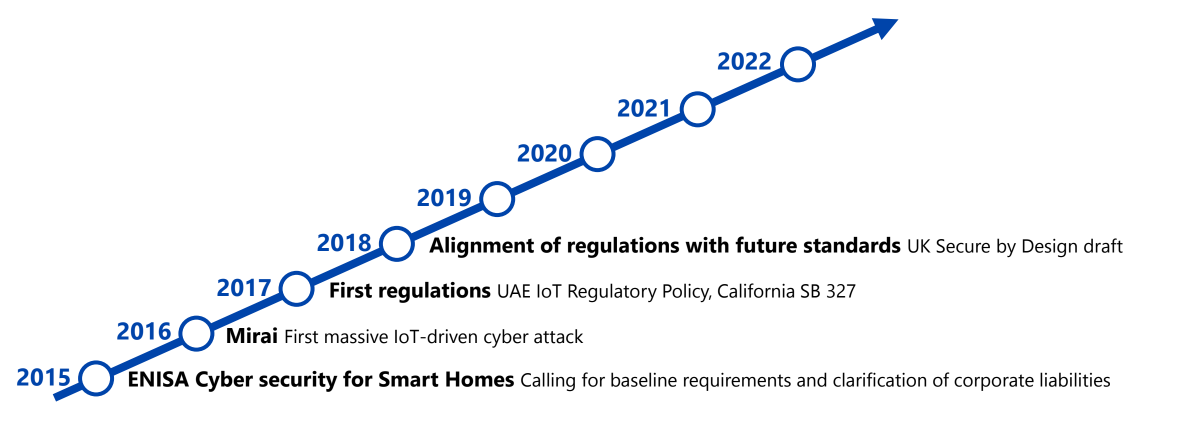
#IoTRegulations



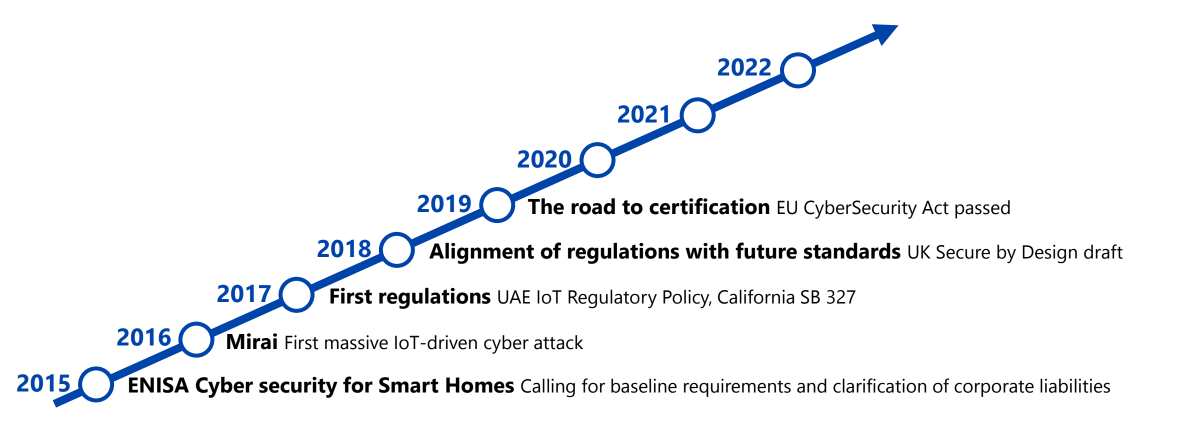




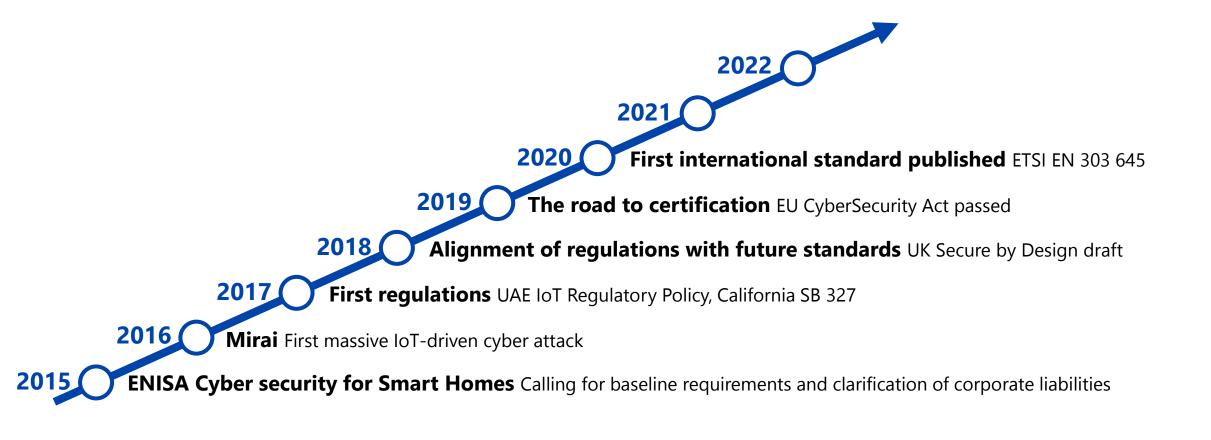






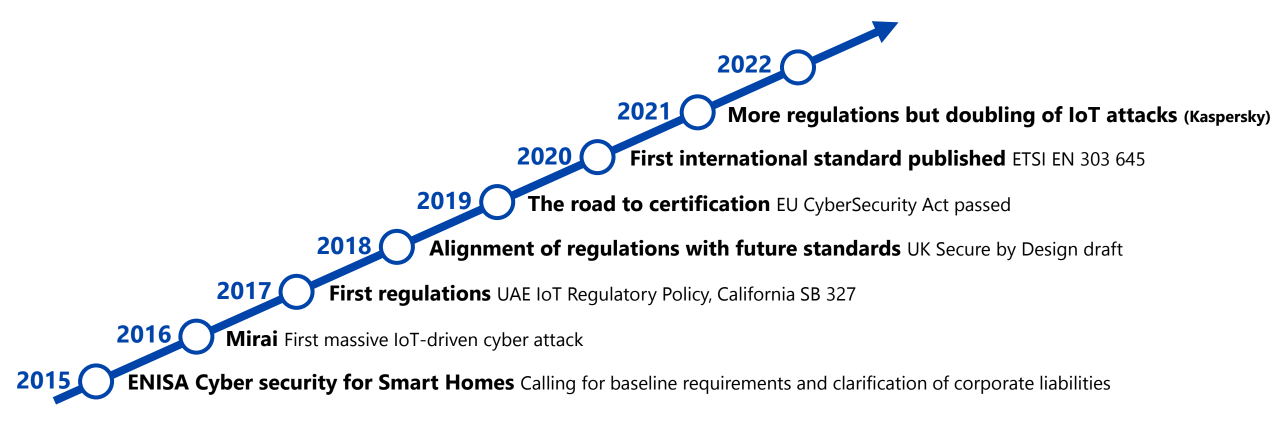






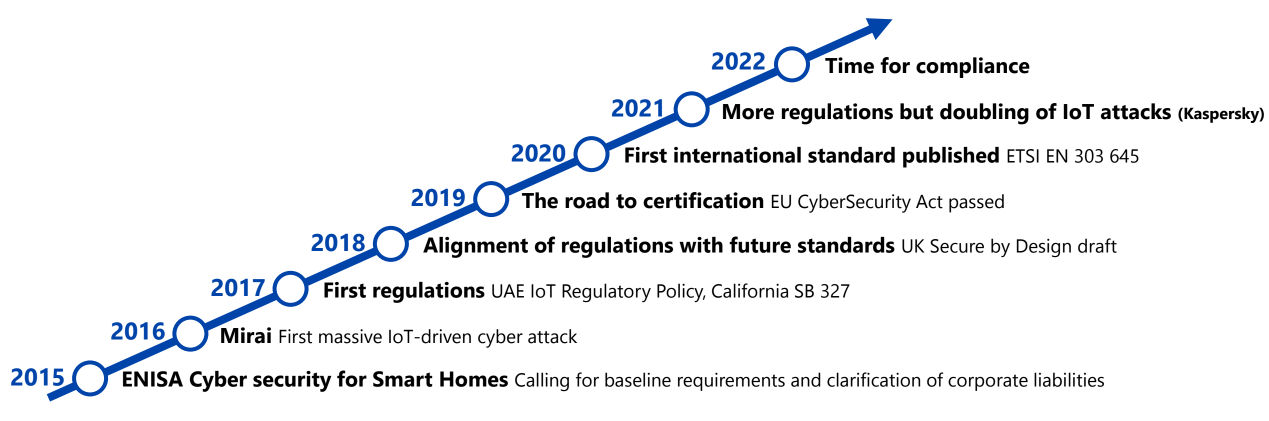


#IoTRegulations



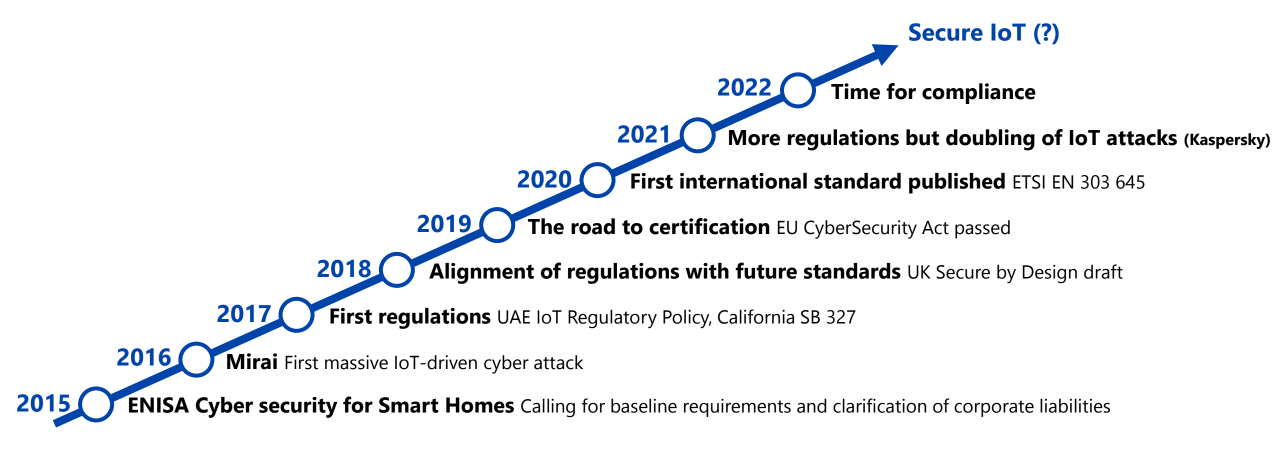


#IoTRegulations





#IoTRegulations

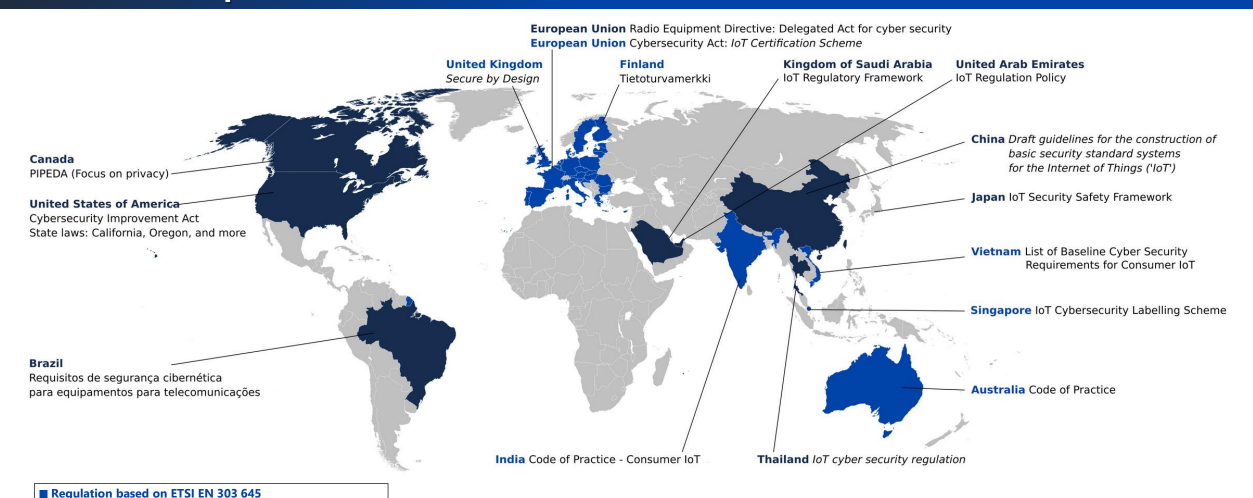


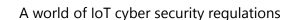


#### PANORAMA OF IOT CYBER SECURITY REGULATIONS #IoTPanorama

cetome.com/panorama

#IoTRegulations





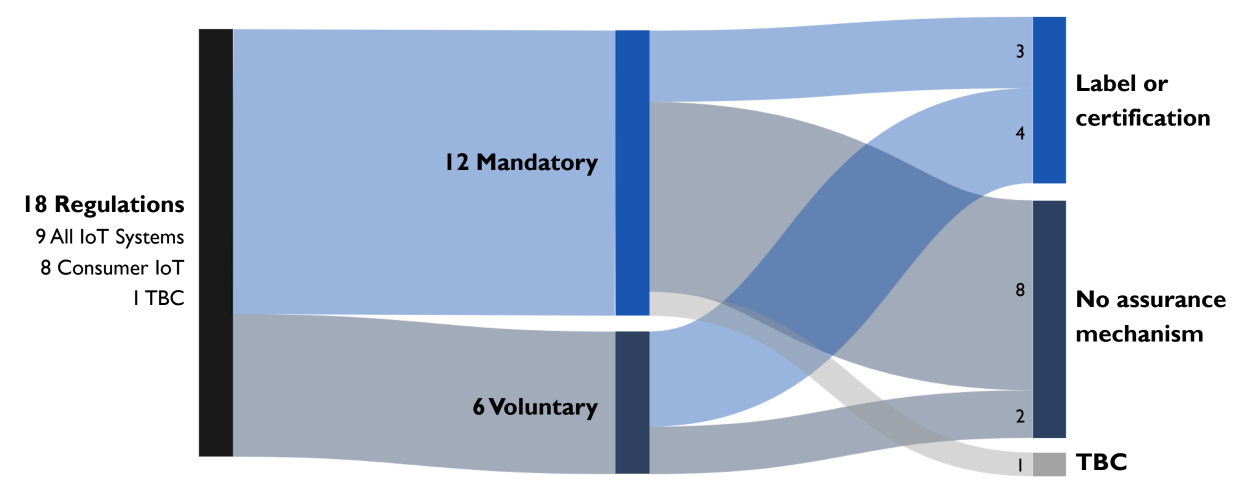
On-going work

■ Possible compliance by following ETSI EN 303 645

### OVERVIEW OF IOT CYBER SECURITY REGULATIONS

#IoTPanorama

#IoTRegulations





# DO YOUR OWN RESEARCH THEY SAY. HERE ARE THE RESULTS

#IoTPanorama #IoTRegulations

#### Ensure regulation is fit for purpose

Baseline requirements (17/18)

Alignment with standards (all)

#RegulateVendors (17/18)

#RegulateEndUsers (2/18)

Some will #RegaluateRetailers (2/18) and #RegulateServiceProviders (3/18)

#### Ensure regulation is followed

Enforcement is key (12/18)

Assurance mechanisms to inform customers, especially for voluntary regulations (4/6)

Self-assessment vs third-party certification





### How to succeed in a world of IoT Regulations?

#### **Policy Makers**

**Future-proof** your policy requirements

Have **clear requirements** that do not leave place to interpretation

Rely on **international standards** for implementation and verification

Support regulated entities to achieve compliance

Have the means for **strong and fast enforcement** 

#### **Manufacturers and Regulated Entities**

Have a **security governance for IoT** to drive compliance

Have **technical means** to meet baseline requirements

#### Must do:

- Training on requirements and standards
- Threat modelling and risk assessment
- Secure implementation and verification
- Post-release security activities (vulnerability management, secure patching)
- Documentation (in-house and for end users)



### How to succeed in a world of IoT Regulations?

#### **Users of IoT Systems**

**Assess the readiness of existing IoT systems** in light of existing standards and regulations

**Ensure suppliers provide secure IoT systems** by requiring alignment with standards and/or regulations (where available)

**Work with suppliers** to integrate IoT systems securely in your environment, for deployment, operations and maintenance

Raise awareness on IoT security challenges and solutions within your internal teams (procurement, security, audit, etc.)



#### IOT SECURITY PROTIPS

#### Learn about ETSI EN 303 645 to achieve compliance with new regulations



**Duration:** ½ day

**Audience:** Project managers, programme managers, future IoT security experts, software developers, non-IoT security consultants, senior management

**Objectives: discover ETSI EN 303 645** and understand how you can **drive IoT cyber security in projects** 



**Duration:** 2 days

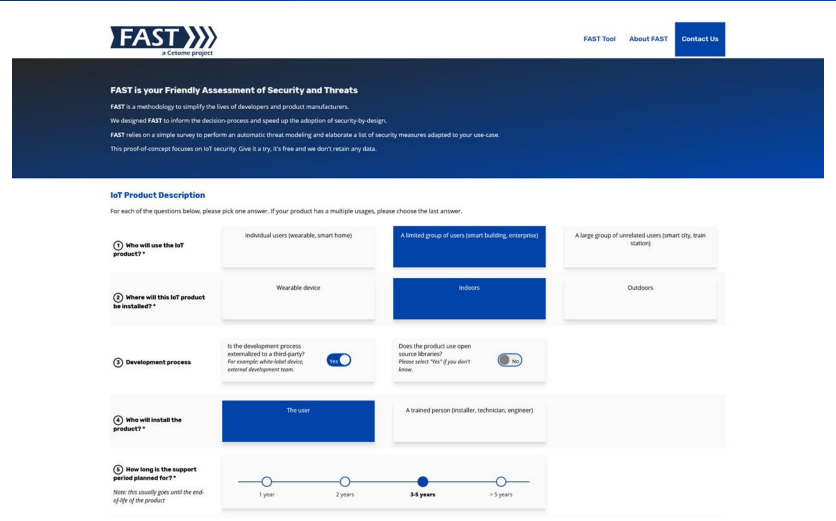
**Audience:** Software developers, product managers, IoT manufacturers, security consultants, security experts, auditors

**Objectives:** become proficient at ETSI EN 303 645 to comply with IoT security regulations and achieve certification worldwide



### IOT SECURITY PROTIPS

#### Simplify threat modelling and compliance with #FAST (fast.cetome.com)





### IOT SECURITY PROTIPS

### Simplify threat modelling and compliance with #FAST (fast.cetome.com)

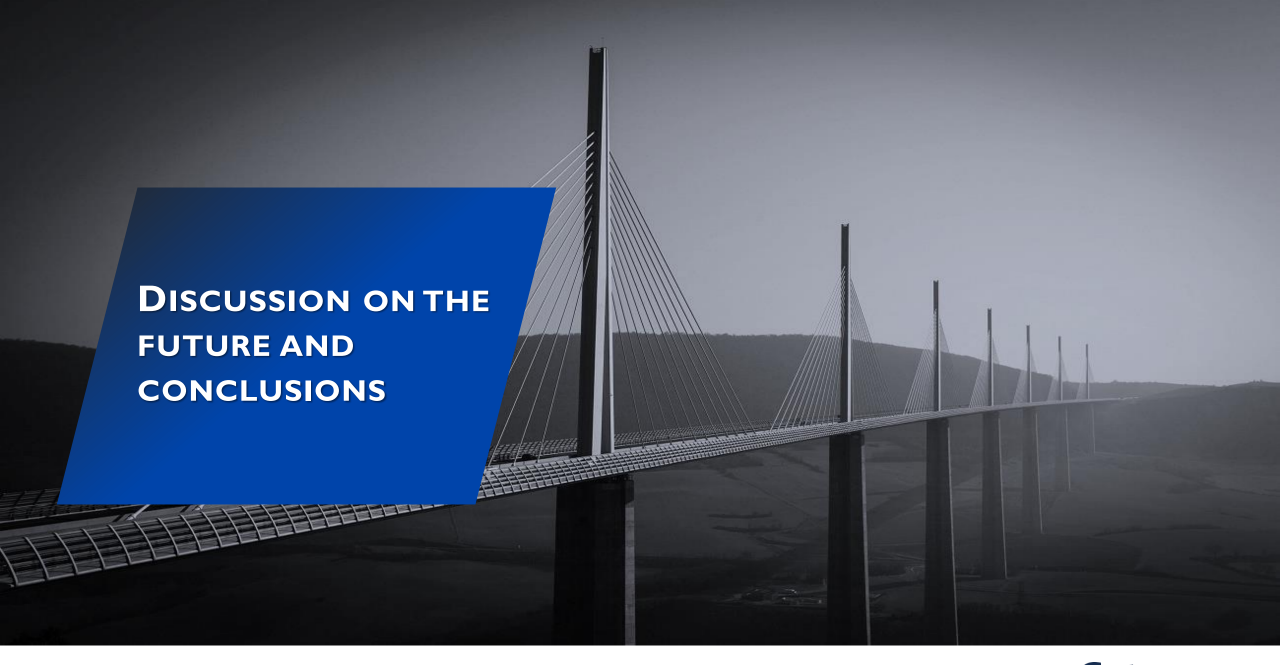
#### 71 Security Measures applicable

Do you need help for the next steps? Do you want to customize FAST? Contact us! We will be happy to help you.

id	IoT security measures	Descriptions	Threats mitigated	ETSI provisions fulfilled	Decision	Top threats (occurrence)  31 threats computed
[loT-001]	Require password change at first boot	The easiest way to implement Security-by-Default.	[T-002] Broken authentication	[5.1-1]	Todo v	[T-017] Information Leakage (9) [T-033] Legal threat (9)
[loT-002]	Implement password rules to avoid basic default passwords	The default password must not be guessable nor follow a pattern: password, password1, manufacturer123, admin	[T-033] Legal threat [T-046] Backdoor	[5.1-1]	Counter-measure v	[T-021] Issue related to security requirements (8)
						[T-008] Insecure dependency (8)
[IoT-003]	Generate secure individual passwords for each device.	When each device or service has its own randomly generated password, it becomes virtually impossible to guess.	[T-001] Lack of unique identity [T-002] Broken authentication [T-003] Unauthorized access	[5.1-3]	Will not be done v	[T-032] Lack of Privacy Considerations (8)
						[T-040] Denial of Service (8)
						[T-044] Insecure protocols (8)
						[T-003] Unauthorized access (7)
[IoT-004]	Do not use public information to generate passwords.	It is easy for an attacker to guess the password for all devices when using public information (e.g. MAC address, Serial Number)	[T-001] Lack of unique identity [T-019] Reverse engineering	[5.1-3]	N/A v	[T-034] Malicious Code (7)
					n/A	[T-023] Remote Code Execution (6)
[loT-007]	Remove passwords for authentication	When communicating with Cloud systems, it is preferable to use tokens to protect authentication information.  When using mobile applications, it is possible to rely on biometrics to authenticate a human user.	[T-001] Lack of unique identity [T-019] Reverse engineering	[5.1-3]	Todo v	[T-035] Use of asset in cyberattacks (6)
						[T-016] Insecure encryption (6)
						[T-046] Backdoor (6)
[loT-008]	Authenticate machine-to-machine communications with certificates	Certificates can be generated in factory or at first boot.	No threat computed but mandatory requirement from the standard	[5.1-3]	Todo v	[T-006] Escalation of privileges (6)
						[T-037] Physical tampering (5)
						CT 0441 Notwork Outage (5)



**Export to CSV** 



### THE FUTURE OF IOT REGULATIONS

**#IoTSecurity** 

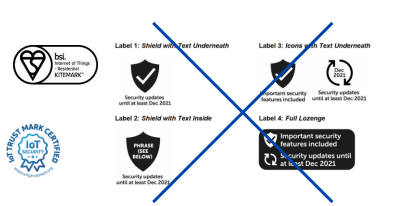
Verification, certifications, labels, more regulations, globalisation

#RegulateVendors



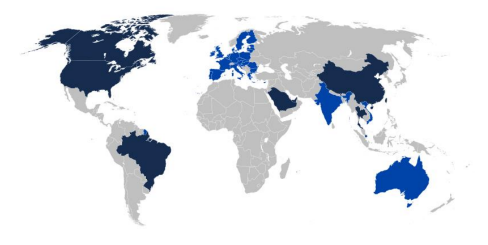








# How a European Cyber Resilience Act will help protect Europe





### CONCLUSION

#### **IoT Cyber Security Regulation is here**

- Finally a way to secure IoT systems?
- Regulations must align with standards
- Support to manufacturers is key to success
- Users can require alignment in their contracts

#### Still a new domain

- Awareness remains an important topic
- Need for robust enforcement mechanisms
- Lack of harmonization globally

The "S" in IoT Security is a "R"



## THANK YOU!

cetome.com

