

# SECURITY AND PRIVACY IN SMART HOME ECOSYSTEMS

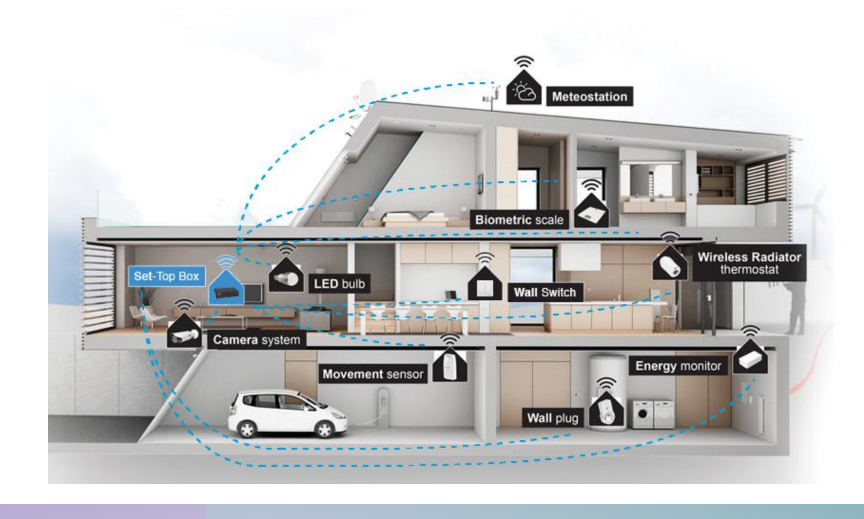
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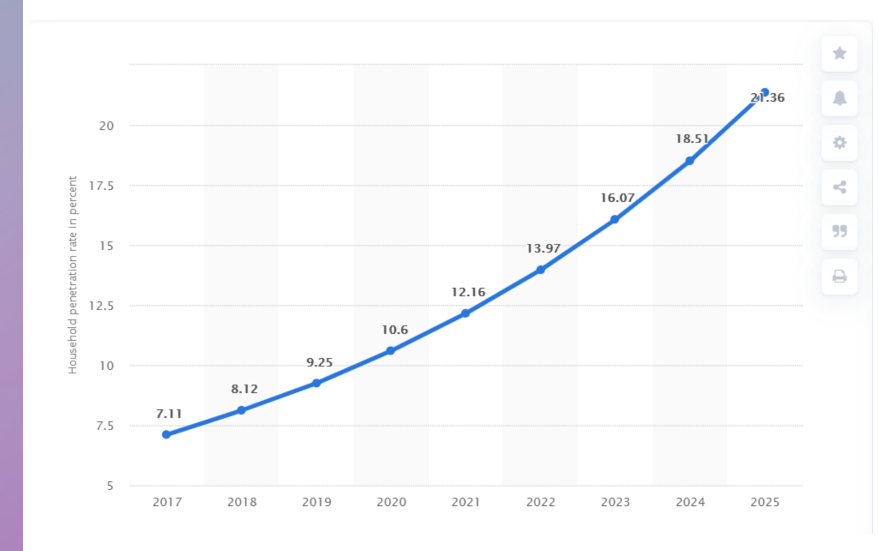
1st Workshop on Trustworthy Software Ecosystems



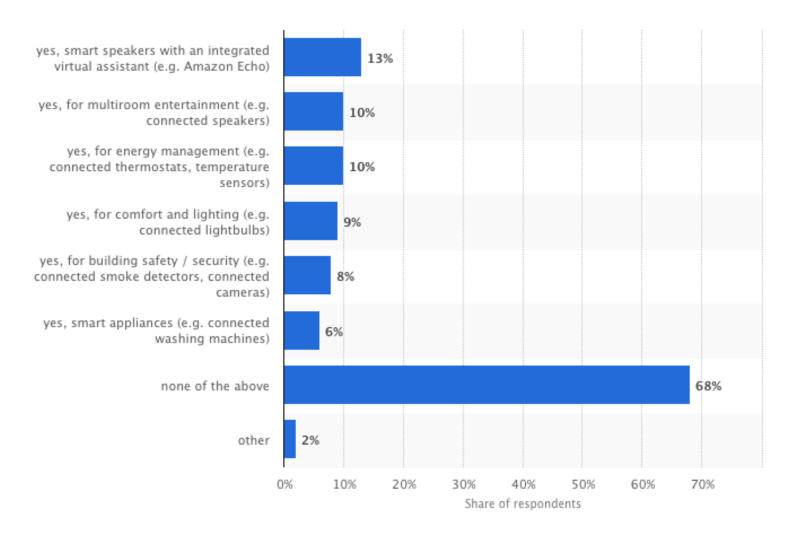
### THE SMART HOME ECOSYSTEM



#### MARKET PENETRATION



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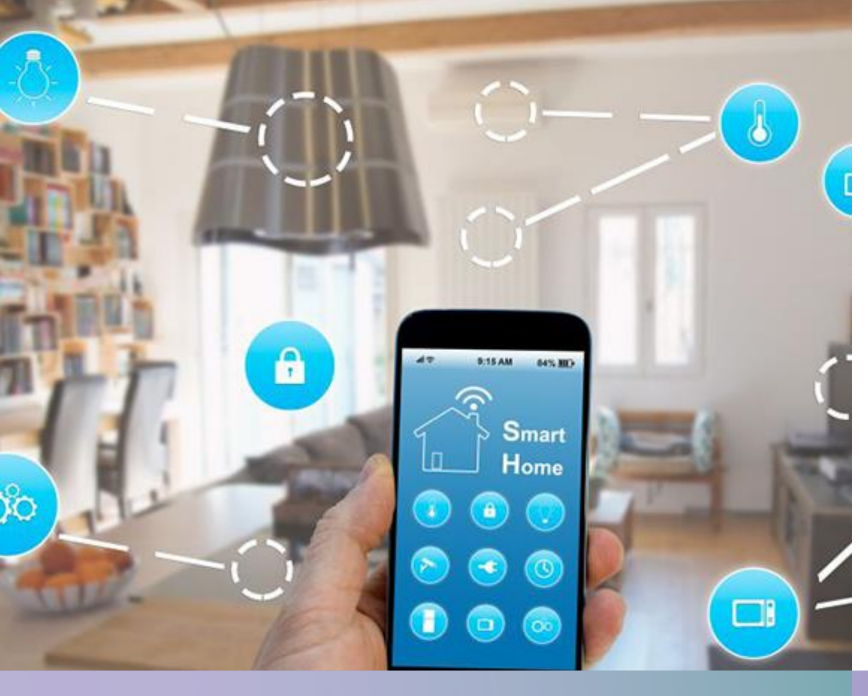
HOME AUTOMATION (DOMOTICS)

### HOME AUTOMATION (DOMOTICS)

- Domotics
  - Hardcoded pre-configured routines for home management
  - Dedicated hardware and (mainly) wired connections.
  - Centralized control panel.
  - High costs for installation and maintanability
  - Requires dedicated personnel for reconfiguration.
  - Fully automated few to none user interaction



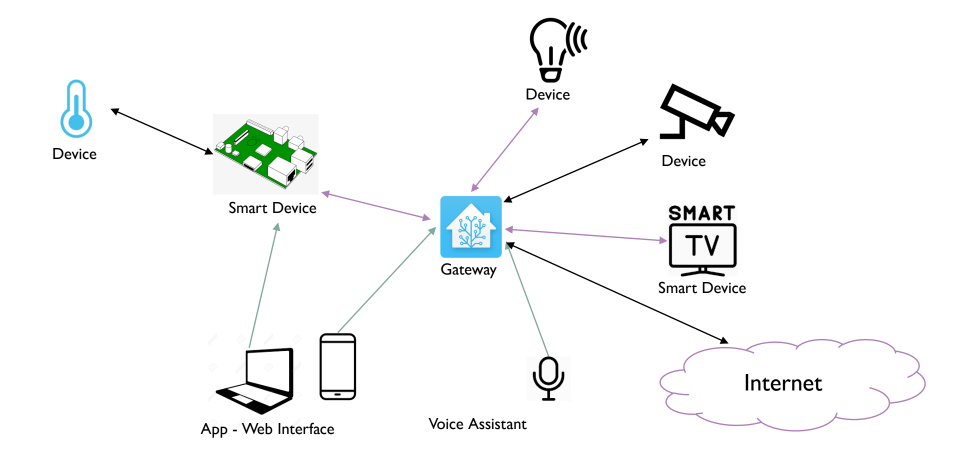




#### SMART HOME

- Set of stand-alone smart devices
- Controlled through an home assistant or smartphone
- No architecture costs (only device cost)
- Requires constant user interaction for providing smart service
- Commands issued through the home assistant
  - Need Internet connection
  - Single point of failure

### SMART HOME ARCHITECTURE





### NEW GENERATION SMART HOMES

## NEW GENERATION SMART HOME

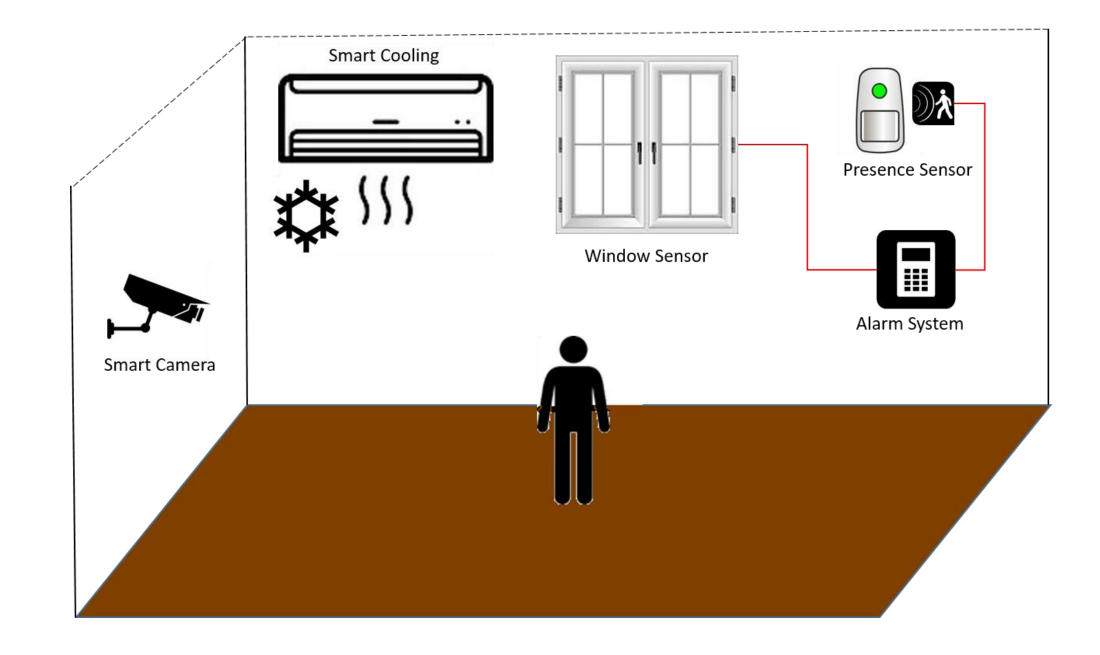
- Autonomous device interaction (Machine-to-Machine)
- Smart custom services
- Autonomous inter-device communication
- Requires limited user interaction
  - Anticipating User Needs
  - Reacting to context changes
- Heavy usage of Artificial Intelligence



### SMART HOME SERVICES

- Video surveillance
- Energy management
  - Temperature (heating/cooling)
  - Lights
- Comfort management
- Parental Control
- Custom services based on standard device functionalities



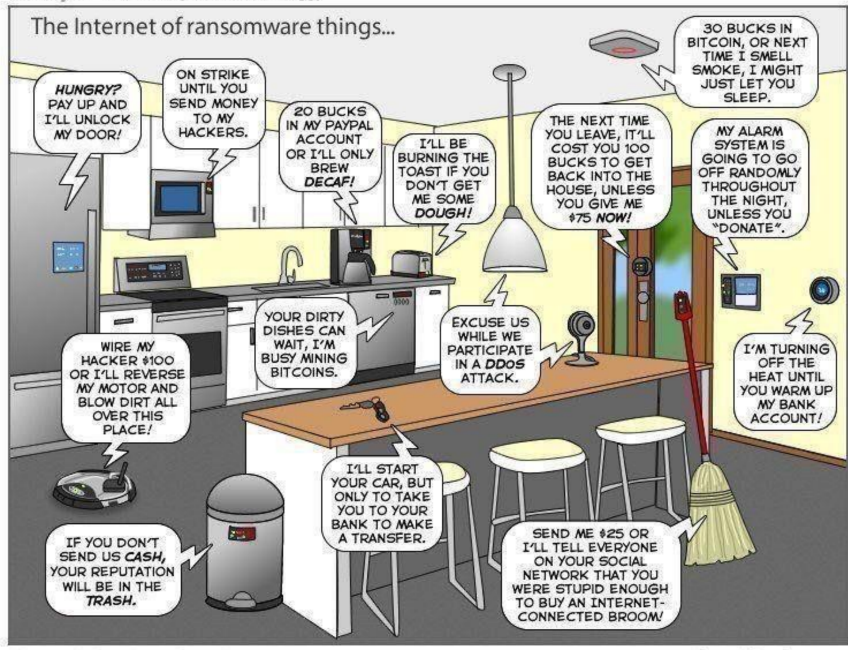


### THIRD PARTY APPLICATIONS

- Devices can be customized by installing 3rd party apps
  - Main difference with previous models
  - Smarter services to fully exploit device functionalities
  - Accessible through general or dedicated marketplaces
  - Trust assumptions are not straightforward
    - Vulnerabilities and weaknesses
    - Malicious code



### THREATS AND VULNERABILITIES

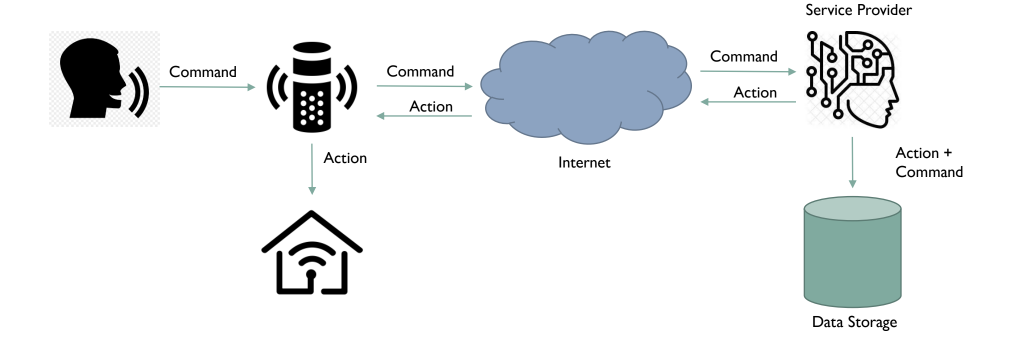


#### DEVICE VULNERABILITIES

- Connection vulnerabilities
- Hardware vulnerabilities
- Usage of deprecated APIs
- Malicious usage of genuine functionalities
- Weak passwords

the Joy of recitim by Milrozac & Shaggy

### DATA PRIVACY







OSINT, Part 4: Google Hacking to Find Unprotected Web Cams

#osint #cyberwarrior #cybersecurity #googlehacking

bit.ly/2EJiTmc

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Open Source Intelligence(OSINT), Part 4: Google Hacking to Find Unsecured We...

Chi seguire

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### LARGE ATTACK SURFACE

- Network
  - Internet-connected devices
- Roaming devices
  - Smartphones
  - Tablets/Laptops
- App marketplaces
- Physical compromission



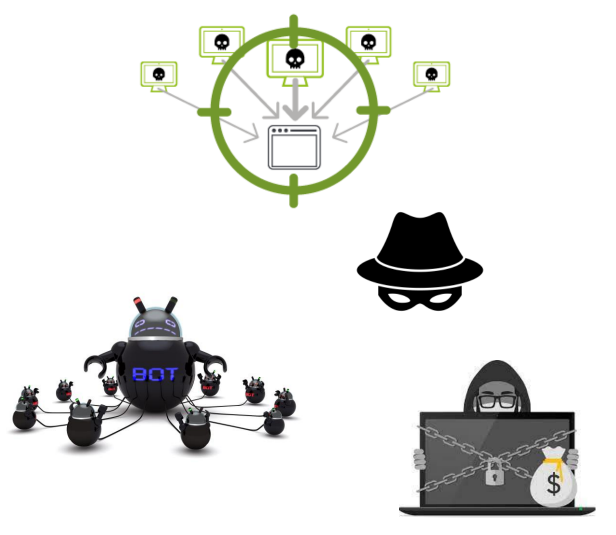
### INCREASING ATTACKER MOTIVATION

- Access to physical resources with direct impact on real life.
- Compromission might be a first step for physical intrusion detection.
- Huge amount of extremely private data constantly produced
- Smart Working
- Reputation tampering



### ATTACK TYPES

- Denial of Service (DoS)
  - Network level
  - Application level
- Botnet
- Spyware
- Ransomware



#### SOLUTION?

### I work in IT, which is the reason our house has:

- mechanical locks
- mechanical windows
- routers using OpenWRT
- no smart home crap
- no Alexa/Google Assistant/...
- no internet connected thermostats

**Tech Enthusiasts:** Everything in my house is wired to the Internet of Things! I control it all from my smartphone! My smart-house is bluetooth enabled and I can give it voice commands via alexa! I love the future!

Programmers / Engineers: The most recent piece of technology I own is a printer from 2004 and I keep a loaded gun ready to shoot it if it ever makes an unexpected noise.

# HANDLING SECURITY AND PRIVACY

### SECURITY DIRECTIONS

- Protecting data privacy
  - Data Flow Control
  - Privacy preserving analysis
- Enforcing Access Control on critical resources and operations
- Avoiding Single Point of Failure
- Proactively detecting intrusion attempts

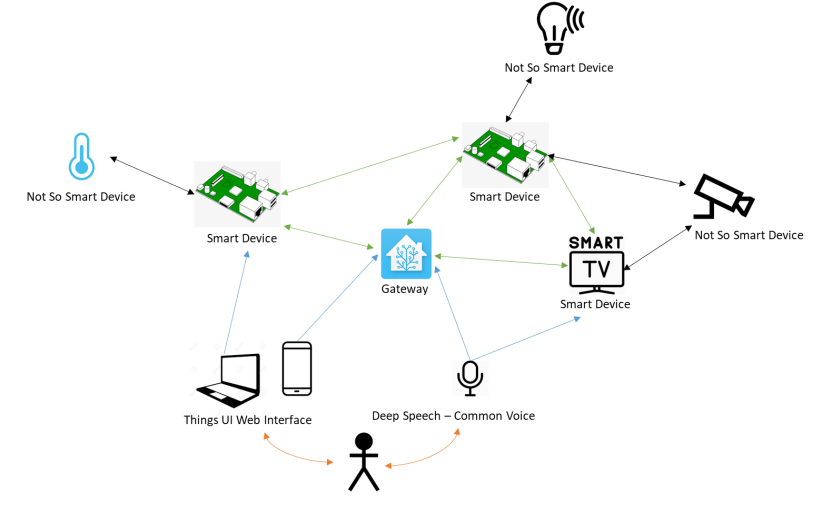


### LOCALIZED STORAGE AND ANALYSIS

- Store data locally
- Controlling data flows
  - Managing the house cyber-perimeter
  - Tainting data and identifying data sinks
- Exploiting anonymization when data are sent out of the perimeter

### AVOIDING SINGLE POINT OF FAILURE

- P2P Architecture
- Decentralization
- Functionality replication
- Fault Tolerance



### PRIVACY PRESERVING ANALYSIS

- Performing analysis without disclosing sensitive information
- Minimum needed privilege
- Usage of anonymization, data suppression and other Privacy Enhancing technologies

### INTRUSION DETECTION

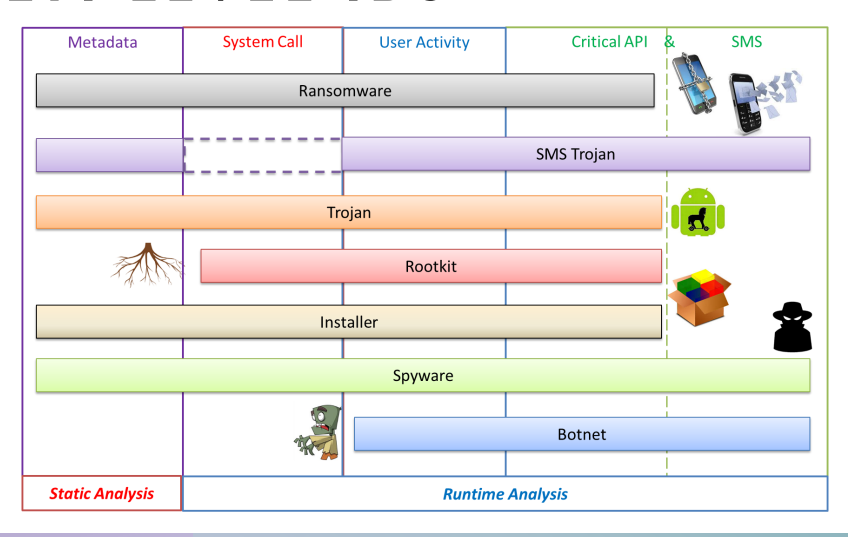
- Physical Intrusion
  - Intruder
  - Physical misbehavior
- Software Intrusion
  - Malware
  - Compromised device
- Device Fault
  - Broken sensor/actuator



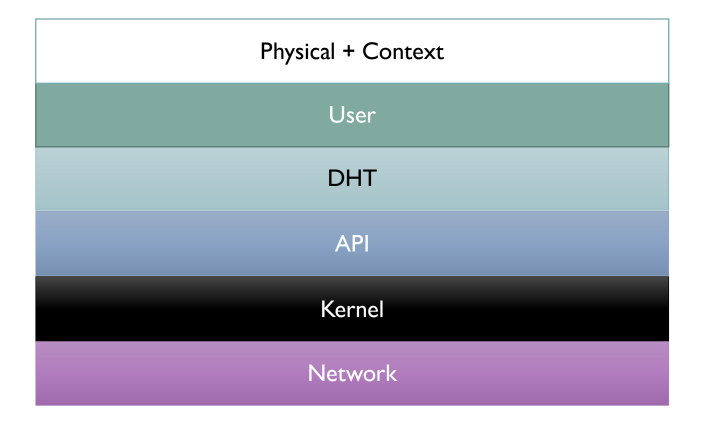




### MULTI LEVEL IDS

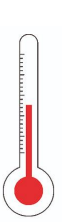


### MULTI LEVEL IDS



### PRELIMINARY IDS FOR SMART HOME ENVIRONMENTS

- Simulated testbed representing a smart home system
- Using Kademlia as a DHT
  - Replicated database
  - Handling communication
- Standard machine learning classifier
- Tested against the MIRAI botnet attack

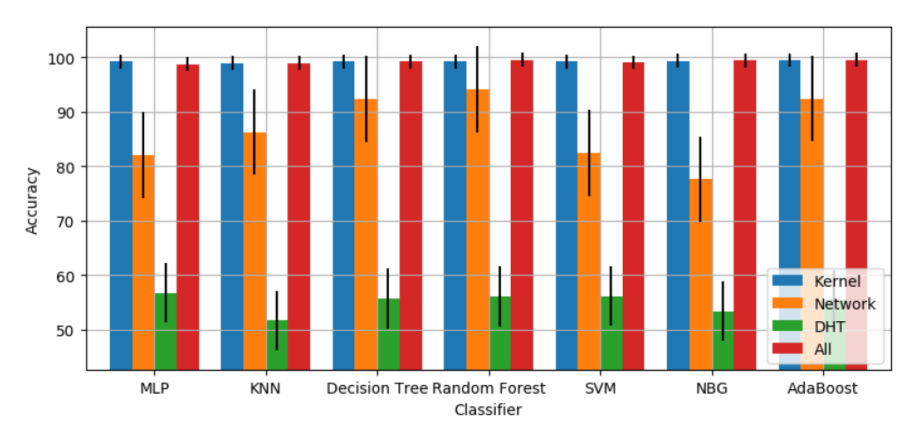




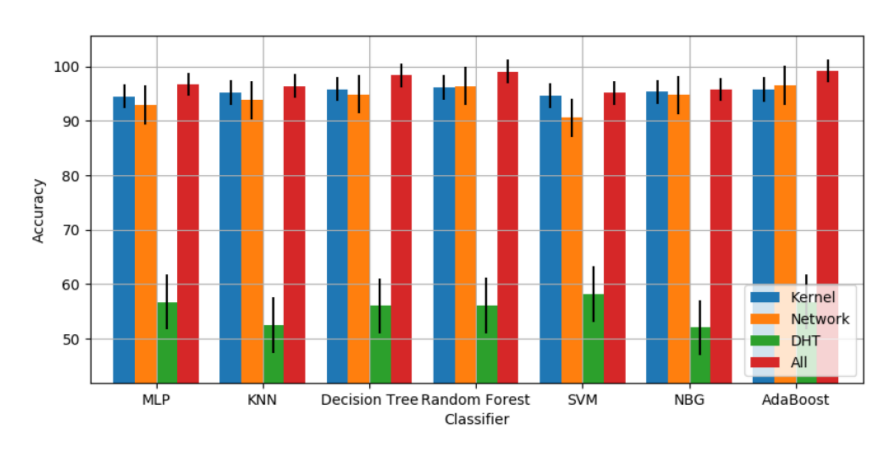
### ANALYZED FEATURES

Data Level	Feature Group	Feature Description		
Kernel	epoll_wait	Wait for an I/O event on an epoll file descriptor.		
	read	Read from a file descriptor.		
	mprotect	Set protection on a region of memory.		
	mmap2	Map files into memory.		
	close	Close a file descriptor.		
	openat	Open and possibly create a file.		
	fstat64	Get a file status.		
	futex	Fast user-space locking.		
	$rt\_sigaction$	Examine and change a signal action.		
	recvmsg	Receive a message from a socket.		
	stat64	Get a file status.		
	fcntl	Manipulate file descriptor.		
	getdents64	Get directory entries.		
	brk	Change data segment size.		
	poll	Wait for some event on a file descriptor.		
	write	Write to a file descriptor.		
	uname	Get name and information about current kernel.		
	pipe	Create pipe.		
Network	total_packets <sup>1</sup>	Total packets.		
	$total\_volume^1$	Total bytes.		
	$ m pktl^{12}$	Packets size.		
	$lat^{12}$	Amount of time between two packets.		
	duration	Duration of the flow.		
	$active^2$	Amount of time flow was active.		
	idle	Amount of time flow was idle.		
	sflow_packets <sup>1</sup>	Number of packets in a sub flow.		
	sflow_bytes <sup>1</sup>	Number of bytes in a sub flow.		
	psh_cnt <sup>1</sup>	Number of times the PSH flag was set.		
	urg_cnt <sup>1</sup>	Number of times the URG flag was set.		
	total_hlen <sup>1</sup>	Total bytes used for headers.		
DHT	GET	Number of GET operation performed on the DHT.		
	PUT	Number of PUT operation performed on the DHT.		

### CLASSIFICATION RESULTS (SCANNER)



### CLASSIFICATION RESULTS (DDOS)



#### C L A S S I F I C A T I O N R E S U L T S

Classifier	Accuracy	Precision	Recall	f1-score
MLP	97.69%	97.28%	97.09%	97.13%
KNN	96.86%	96.39%	96.21%	96.24%
Decision Tree	98.01%	98.94%	98.89%	98.90%
Random Forests	98.56%	98.94%	98.89%	98.90%
SVM	97.24%	97.43%	97.32%	97.35%
NBG	96.63%	97.13%	97.14%	97.13%
AdaBoost	99.39%	99.36%	99.33%	99.38%

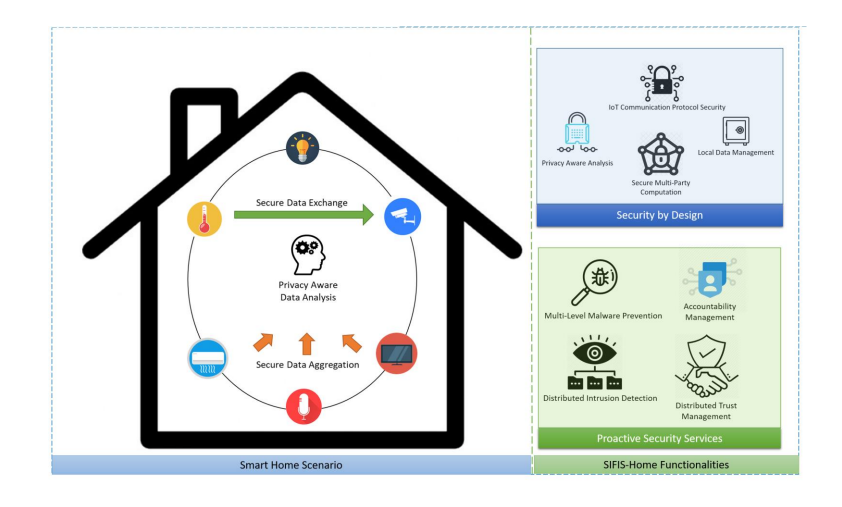
### THE SIFIS-HOME PROJECT



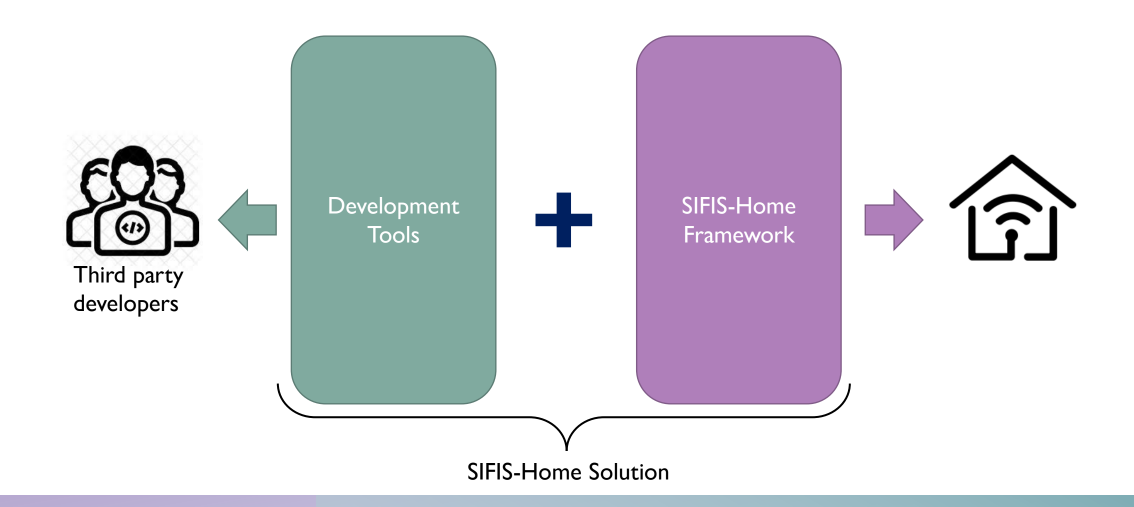


EU project Funded by H2020 under GA #952652

### THE SIFIS-HOME CONCEPT

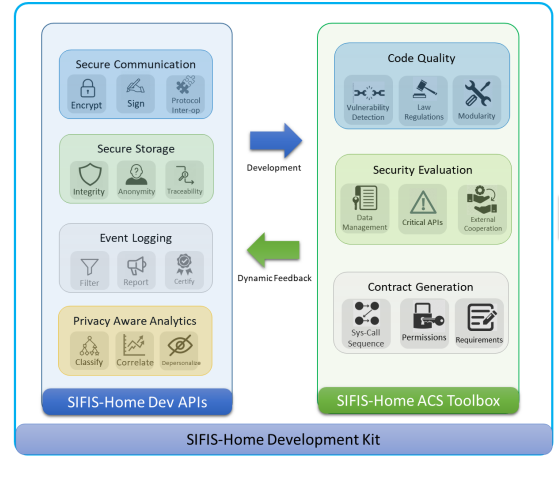


### THE SIFIS-HOME SOLUTION



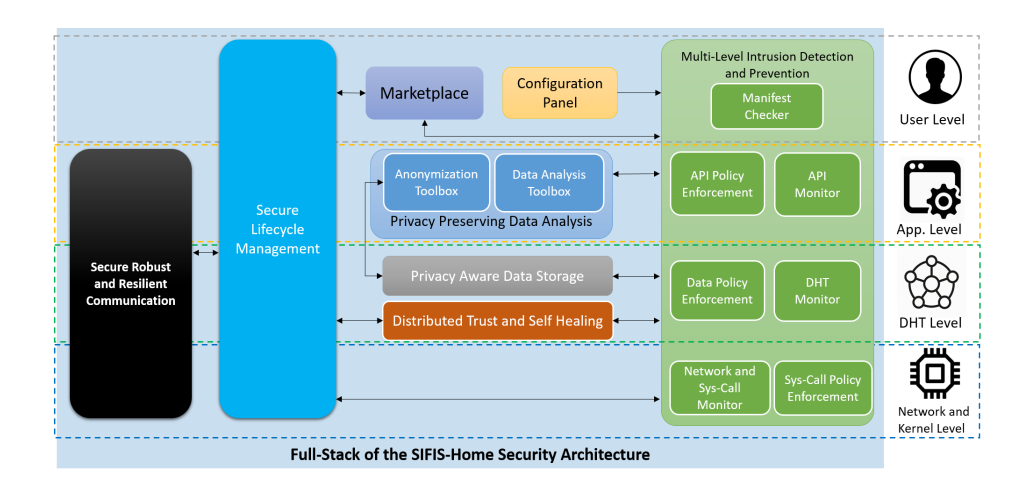
### **DEVELOPMENT TOOLS**







### SIFIS-HOME FRAMEWORK



### MORE INFO

Website: www.sifis-home.eu

• Twitter: @SifisHome

• LinkedIn: https://bit.ly/3f54GCZ



## THANKS FOR YOUR ATTENTION



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