



ELIMINATING THE SECURITY BLINDSPOT WITH ARMIS

Complete IT & OT Security: Fast, Simple And Agentless



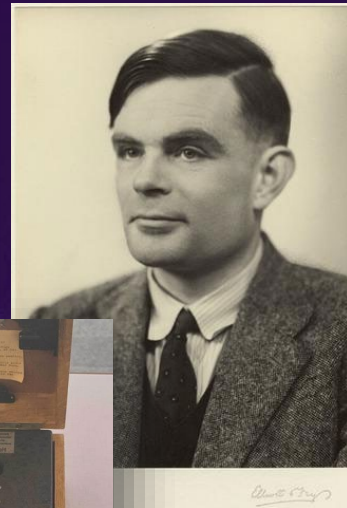
Technology Department, SysTeCom



The legacy of Alan Turing

English mathematician, computer scientist, logician, cryptanalyst, philosopher, and theoretical biologist.

- Turing machine → a very simple machine that can compute all computable problems
- Enigma machine → Broke the encryption making a significant contribution to the war efforts
- Fundamental contributions to AI, theoretical biology and cryptography.
- Widely considered to be the father of theoretical computer science





From Turing machine to the IoT era

1936

Alan Turing
Presented the notion of
Turing Machine

1969

Bell Labs
Produced UNIX
In C-programming language

2016

The first reprogrammable
quantum computer
was created

1943-1944

ENIAC was built by
John Mauchly
and J. Presper Eckert

1971

Alan Shugart & team
of IBM engineers invented
The floppy disk

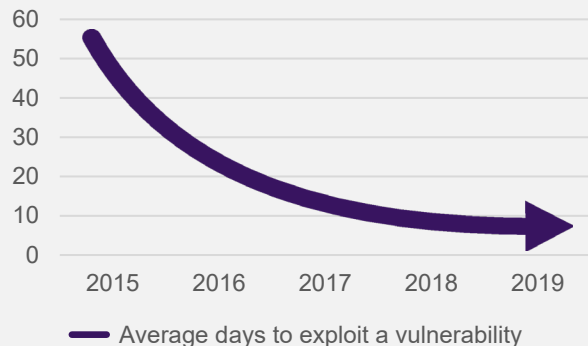
2022

The number of
connected IoT devices
is set to hit 46 billion

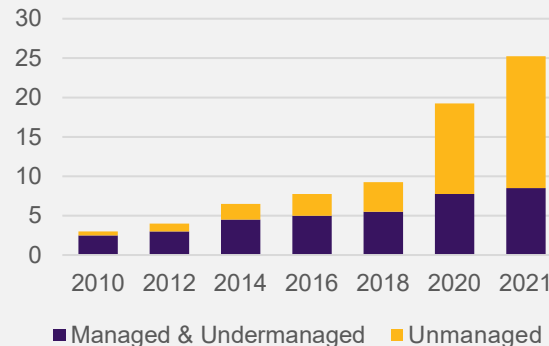


The problems by the numbers

Attacks are coming faster than we can see them¹



Explosive growth in number of devices²



80%

of all IoT vulnerabilities will NOT get a patch same-day³

97%

of the OT devices impacted by URGENT/11 remain unpatched after 1 year³

Massive hack disrupts Molson Coors brewing operations

Irish Hospitals Are Latest to Be Hit by Ransomware Attacks

JBS: FBI says Russia-linked group hacked meat supplier

Dutch supermarkets run out of cheese after ransomware attack

Gas prices surge past \$3 for the first time since 2014 as pipeline disruption cripples supply

Hackers Breach Thousands of Security Cameras, Exposing Tesla, Jails, Hospitals

Explosive growth of devices leads to chaos and uncertainty...

...and a new level of risk exposure



Focusing on IT assets is not enough anymore

The solution: Armis Agentless Device Security Platform



We see and secure everything you can't



We unify your security goals with your business objectives

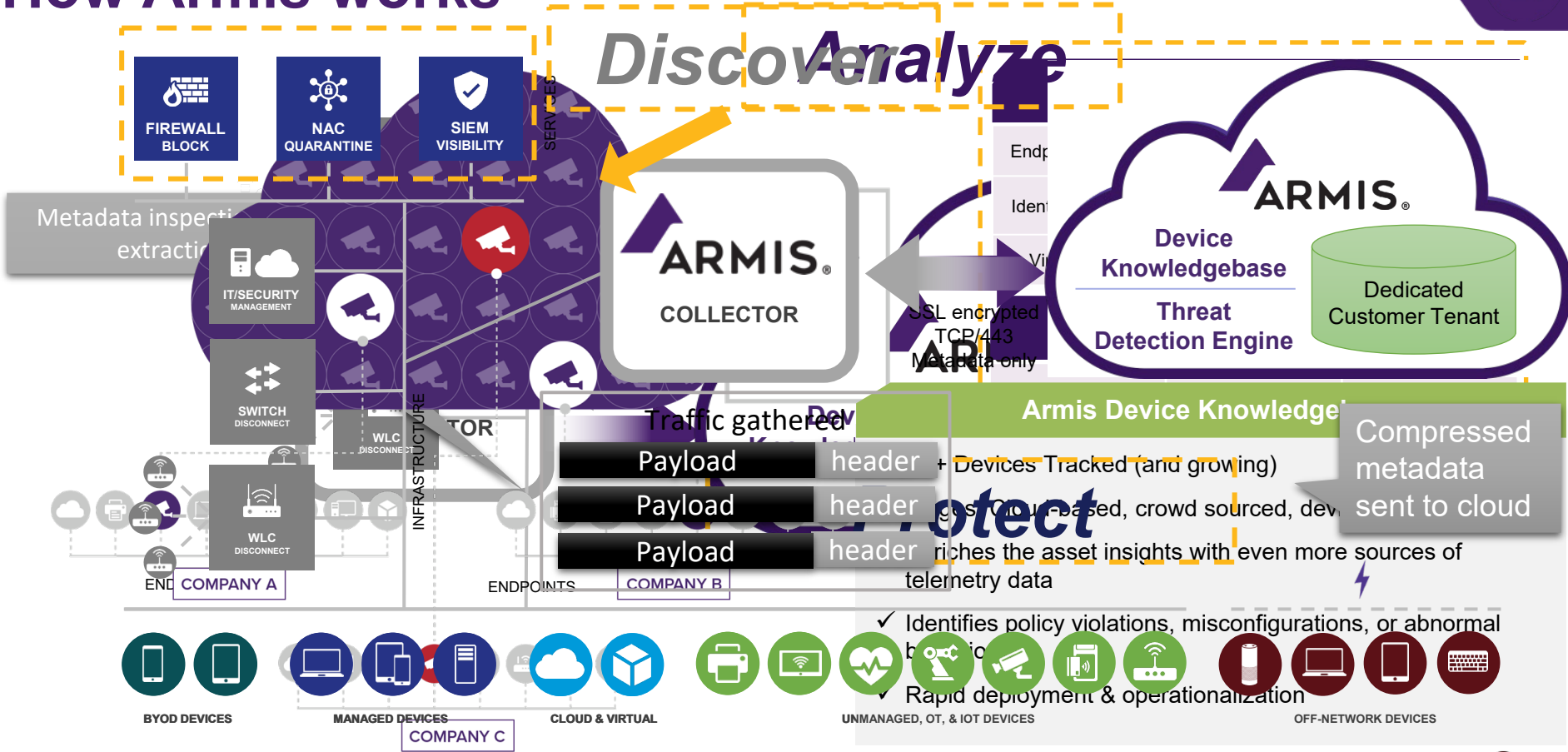


We remediate and eliminate threats in real-time

Passive • Real-time • Continuous

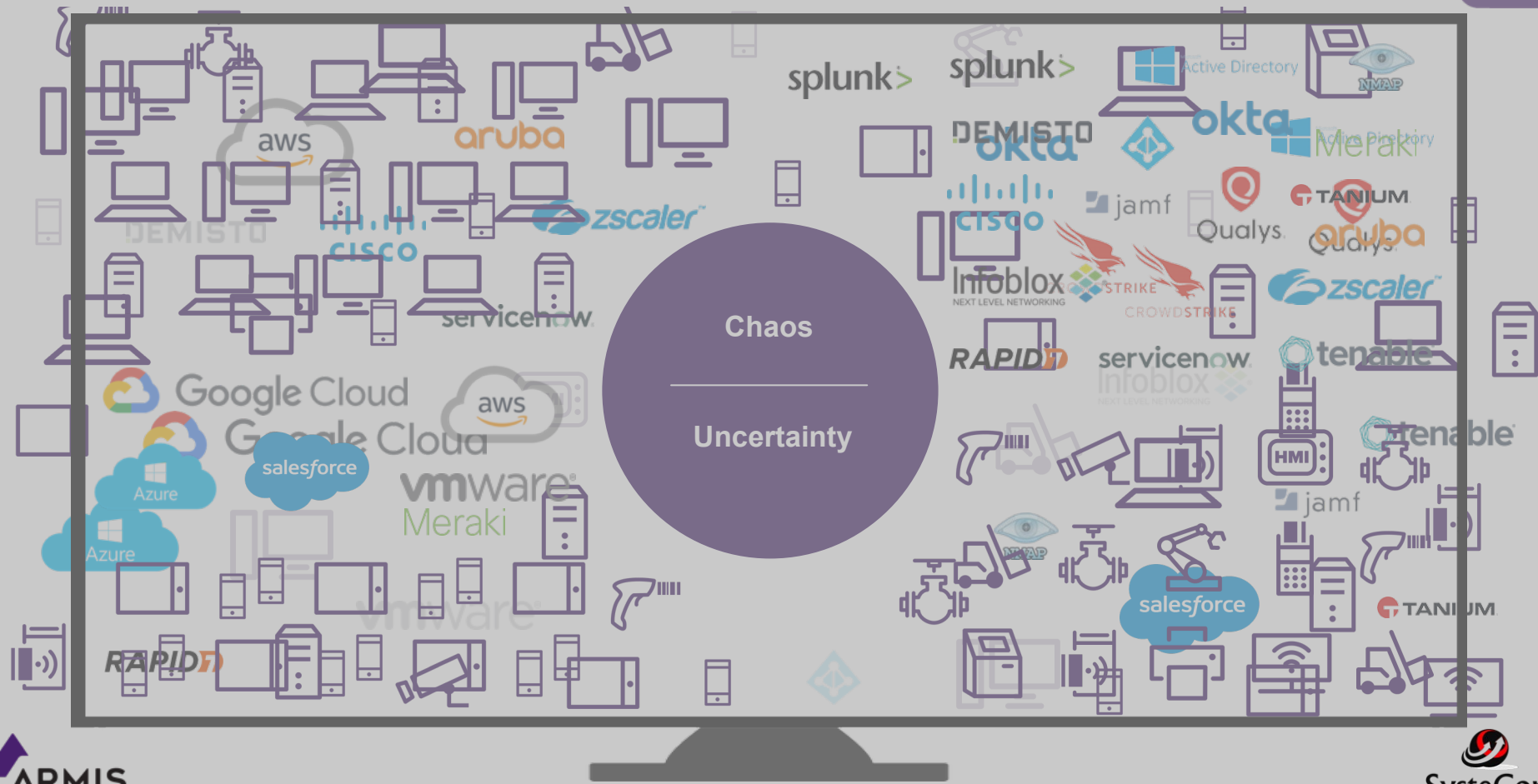


How Armis works





To unified & comprehensive visibility



Customer case – Fortune 50 Tech company



Visibility and context in seconds

Automatically reconciled with CMDB

Automated threat response

*“It used to take SOC **days to weeks** to track down asset information on an IP address somewhere in Bangalore”*

Customer case – US Food retailer, 10,000+ locations



Deployed within ONE HOUR

CMDB is now up to date

Compliance actions with a click

"Other solutions required appliances, agents, or a costly years long deployment—a mission impossible across 10,000+ sites"



Armis at-a-glance

FORTUNE 100



30

Fortune 100 Companies

INSIGHT capitalG
PARTNERS

\$3.4B

Valuation



165

Countries Covered



500

Employees



1,000+

Deployments



10

Patents Pending



2B+

Devices Tracked Daily



Manufacturing Industry Services

OT Security Solutions

Leader Global

*ISG Provider Lens™

Quadrant Study



Helping you reach full potential

- ❖ **MAXIMIZE** Security
- ❖ **MAXIMIZE** Productivity
- ❖ **MAXIMIZE** Scalability



SysteCom

THANK YOU!

Want to see Armis in action?

Join us for a **live demo** workshop!

Thursday July 7th 10:30-11:30

Pella workshop hall