

InZero's Patented TRIPLiot

The Future of IoT Cyber Security

InZero TRIPLiot has:

Hardware-enforced Security **Not just software**

Embedded Security **Protecting each device individually**

Patching **Eliminating typical delay**

We have what's needed: InZero TRIPLiot

Patent No. 10097563

Today, is there really such a thing as IoT security?
... Not much.

The risks are too great to keep our head in the sand

"IoT attacks increase 600% in one year"

*techrepublic.com,
March 2018*

"Every IoT device should . . . include the ability to regularly update as new vulnerabilities are found."

*Zdnet.com
June 2017*

"Cybercriminals shut down the heating of two buildings in Finland"

*Zdnet.com
Nov 2016*

"Significant rise in IoT related breaches and attacks"

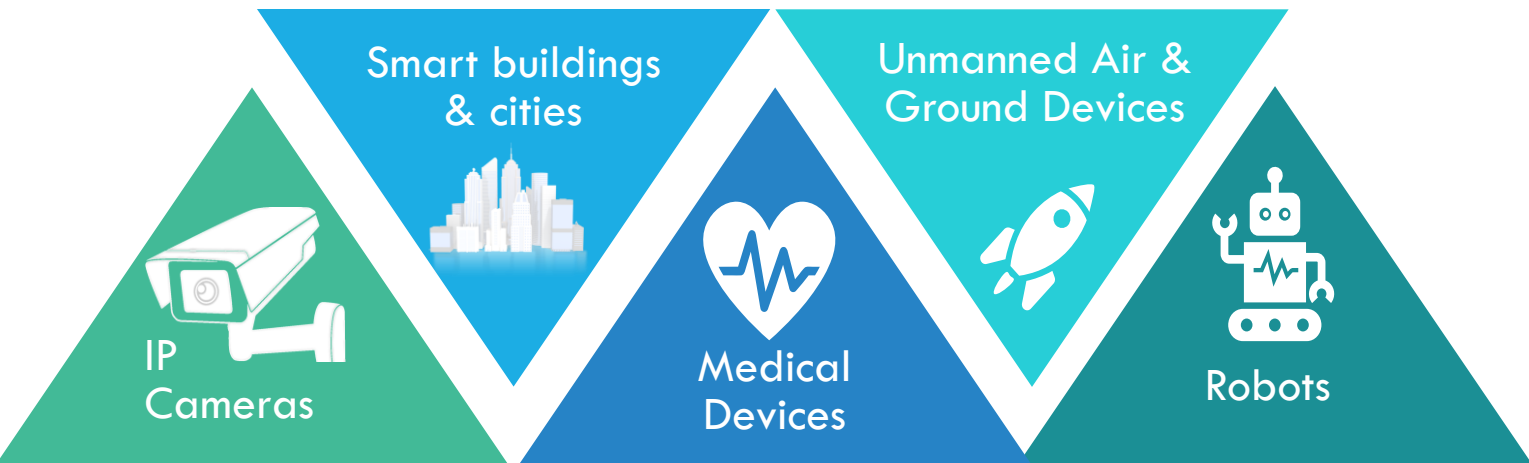
*securitymea.com
May 2019*

InZero's
TwinBoard
provides
for ...

3 Hardware-Enforced Features:

- ✓ Firmware updates
- ✓ Integrity checks
- ✓ Communication tunneling & monitoring

Examples of wide-ranging Use Cases



AND because managing IoT should be separated from Everything Else, InZero **ALSO** offers the most secure multi-domain technologies:



TRIPLiot . . . Because much more than money is at stake

TwinBoard™ for Mobile

Truly 2-in-1 Physical Phones or Tablets



A background image of an underwater scene with a diver in silhouette, swimming in deep blue water. The lighting is dramatic, with a bright light source from above creating a beam of light that illuminates the diver and the surrounding water. The overall tone is mysterious and deep.

Cyber security
at the DEEP levels,
where it belongs . . .

Because when it comes to cyber
security,
HARDWARE can do
what **SOFTWARE** cannot