InZero's Patented TRIPLiot The Future of IoT Cyber Security

nZero 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

"loT attacks increase 600% in one year"

"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"

"Significant rise in IoT related breaches and attacks"

techrepublic.com, March 2018 Zdnet.com Nov 2016

securitymea.com May 2019

3 Hardware-Enforced Features:

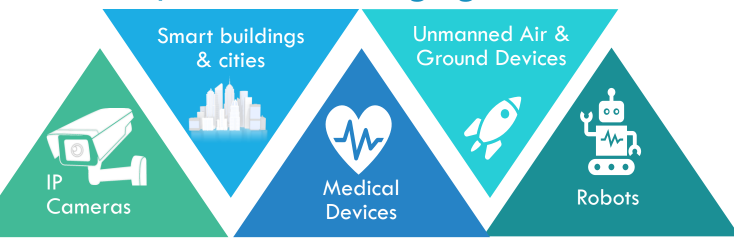
InZero's
TwinBoard
provides
for . . .

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:

TwinBoard



Patent No. 10417423

WorkPlay



Patent Nos. 10146940, 10108800 **TrustWall**



Patent No. 10250595

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



TwinBoard[™] for Mobile

Truly 2-in-1 Physical Phones or Tablets





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

Because when it comes to cyber security,

HARDWARE can do

What COETWARE cannot