

## How secure are your IoT applications?

2017  
**\$4+**  
 Billion Economic Loss <sup>\*1</sup>

2018  
**97%**  
 Risk professionals:  
 "IoT cyberattack  
 would be  
 'catastrophic'  
 for business." <sup>\*2</sup>

2018  
**81%**  
 Risk professionals:  
 "A data breach caused  
 by an unsecured  
 IoT device  
 is likely to occur  
 in the next 24 months." <sup>\*2</sup>

<sup>\*1</sup>  
 CBS News, "WannaCry" ransomware attack losses could reach \$4 billion"

<sup>\*2</sup>  
 TechRepublic, "97% of risk pros say IoT cyberattack would be 'catastrophic' for their business"

## About ForceShield



ForceShield creates a complete network defense layer by protecting IoT devices and web/mobile applications against bot attacks.



ForceShield prevents automated fraud over the entire IoT ecosystem and is the trusted provider to more than 150 enterprise companies including the world's largest banks, mobile network operators and wifi router suppliers.

## Protect your customers and network resources from online fraud



Stop bots and automated attacks and protect your customers on day one of deployment.



Identify and block attackers and reserve resources for legitimate customers and users.



Create detailed alerts and reports or link to your Security Operations Center (SOC).

## Get ForceShield free for 60 days!

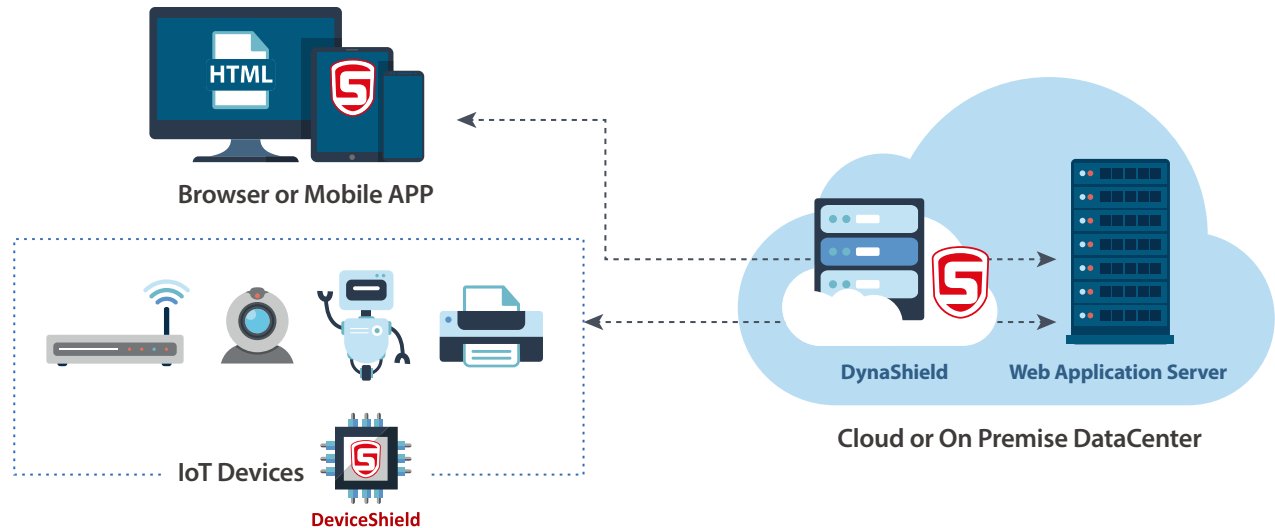
### Getting ForceShield Security Software is Easy:

EMAIL us at [hello@forceshield.com](mailto:hello@forceshield.com)

Contact us at <https://www.forceshield.com/contact-us/>  
 for your free trial software

**Deploy ForceShield today and see ROI tomorrow!**

## Solutions – Dynamic Transformation Technology in action



ForceShield uses Dynamic Transformation Technology to stop automated attacks and protect the entire IoT ecosystem. ForceShield secures both IoT devices and web/mobile applications to provide 'zero day' protection for critical online resources.

### DynaShield

Stop online fraud by eliminating automated BOT attacks on your Web and Mobile applications. Reserve bandwidth for real customers and stop losing money and valuable network resources to attackers.

- Deployed as a virtual appliance in the cloud or private datacenter
- Protection for Cloud Portals and Web/Mobile applications
- Highly Available and Scalable software solution

### DeviceShield

Register and authenticate new IoT devices and protect the management interface from automated bots.

- Embedded security in the IoT device firmware
- Smallest client footprint in the industry (as low as 100KB)
- Ideal for protecting IoT devices with limited computing power and memory



LinkedIn



Twitter



Website