

Where is AI Security today?

Widespread AI Adoption has profoundly exposed Machine Learning Models & associated Data to Vulnerabilities such as Model Theft/Extraction, Data Poisoning, Algorithm Evasion and loss of Intellectual Property.

Hackers can subvert machine learning systems for their own Profit, Skewed Ideology or cause harm to Individuals, AI Companies & Society at large.

organizations did not have the right tools in place to secure their AI systems in 2021.

60% Al providers will include a means to mitigate possible harm to their Al assets by 2024

is the cost difference between cyberattack scenarios, where secure AI was deployed vs not deployed

Case in Point

Bosch Ethical Hacking Case - Pedestrian Detection Algorithm

Developed with large proprietary data sets over 10 months costing Euro(€) 2 Mio







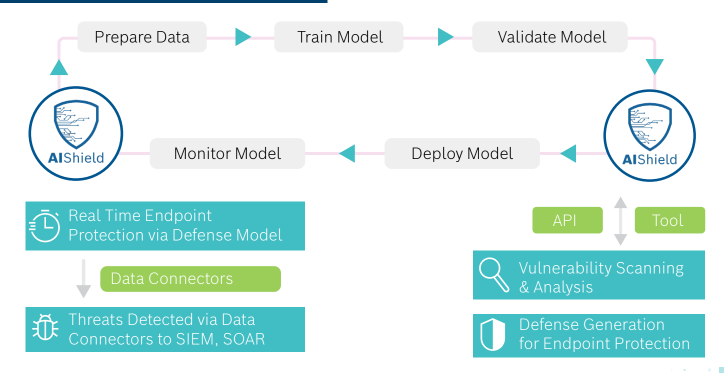
Stolen in <2 hours at Fraction of cost & less than 4% delta of model accuracy

The Problem

How to secure AI ecosystems against Adversarial Machine learning threats which could result in financial loss, reputation damage, loss of competitive advantage and intellectual property

It's hard to patch or mitigate what you can't find !!

How AIShield solves it?



Benefits











