

INTERACTIVE SECURITY



Do you really think you're safe?

- login & password form
- HDD/SSD encryption
- biometrical authentication
- 2-way authentication

Hacking tools

- exploits
- brute force
- network scanning
- social engineering
- Al technologies



SSH/RSA/SSL

- can you be safe with increasing security key complexity – 64/128/256?
- neural networks & deep learning –
 next hacker's partners?

Cloud Solutions

- online fortress AWS, Azure
- no NET no data
- it's not your data anymore, but someone's else
- more data to secure more money

Secure Al vs Hacker's Al

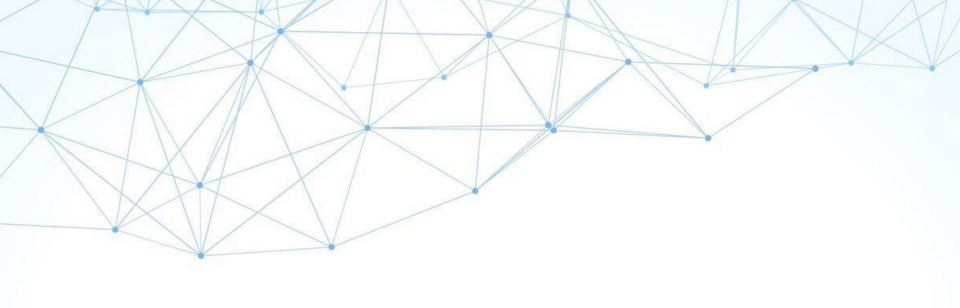
- more power more powerful Al
- actual security base no guaranty (hacker's Al never sleeps)
- trust Al or not to trust Al?
- still there is no easy way to fix bugs there

Universal tool?

- can we protect from everything?
- is there complex toolset?
- many menaces no common protection
- be in a few steps ahead

Interactive Security Solution

- standalone SDK & easy-to-include
- flexible API, rebuilt & modified by request
- sniffering/bruteforce protection
- Al/next-gen Al protection



Q & A