COOPERATIVE CYBER SECURITY

PROTECTING TRANSACTIONS

Today's top financial institutions are spending hundreds of millions on cyber security—yet they still remain vulnerable to attacks.

An independent approach to fighting sophisticated hackers and internal fraud simply isn't enough. Firms are losing the battle on a daily basis; in the process, they forfeit enormous amounts of capital, valuable data, market share, customer confidence, and sometimes, their entire business.

EXPONENTIALLY STRONGER DEFENSE

nsKnox is redefining cyber security with a cooperative approach; distributing meaningless bits of information securely among multiple blind parties using its novel CCS (Cooperative Cyber Security) technology.

Data manipulation, fraud attempts and external cyber attacks are effectively prevented, protecting organizations more thoroughly than any existing cyber security measures in use today.

BASED ON THIS APPROACH, THERE ARE THREE NEW

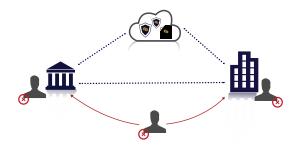
COOPERATIVE CYBER SECURITY PRODUCTS

AVAILABLE TO BOLSTER YOUR DEFENSES:

Digital Notary™

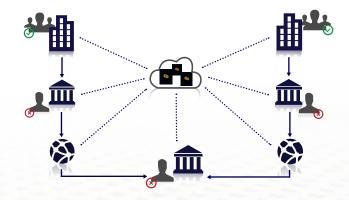
TxAuthority™

PII Depository



Digital Notary™ transaction protection via two or more blind third parties that independently authenticate, authorize and verify transaction authenticity—providing advanced protection against all types of internal and external cyber fraud.

TxAuthority™ payment systems protection defends national and global financial systems with a Distributed Single Point of Truth, allowing protection from fraudulent action through nsKnox's Cooperative Cyber Security technology.





PII Depository massive data breach prevention safeguards organizations' most sensitive information, so that such devastating breaches are a thing of the past.