

System bezpieczeństwa NAC i skuteczne technologie w zwalczaniu zagrożeń pochodzenia plikowego

OPSWAT.

Trust no file. Trust no device.

Secure Device Access!

Common Risk Factors

How the Attack
Surface is Increasing

Access to Cloud
Applications

Unencrypted
Devices

Unpatched Vulnerabilities

BYOD (Bring Your Own Disaster)

Unenforced Policies

Increased Fines and Consequences

SECURE DEVICE ACCESS

OPSWAT Advantage

Advanced Device Posture and Access Control

MetaAccess[®]

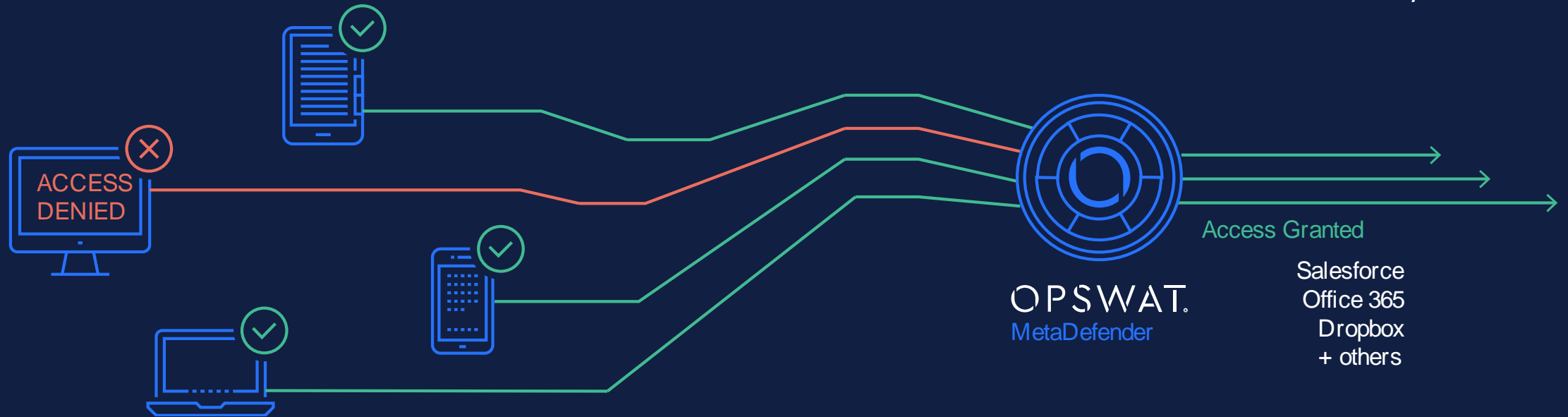
Infection Detection

Anti-Malware Verification

Encryption Status

Compliance Checks

Vulnerability Detection



Device Security and Compliance

OPSWAT.

MetaDefender Platform



OPSWAT Data Sanitization

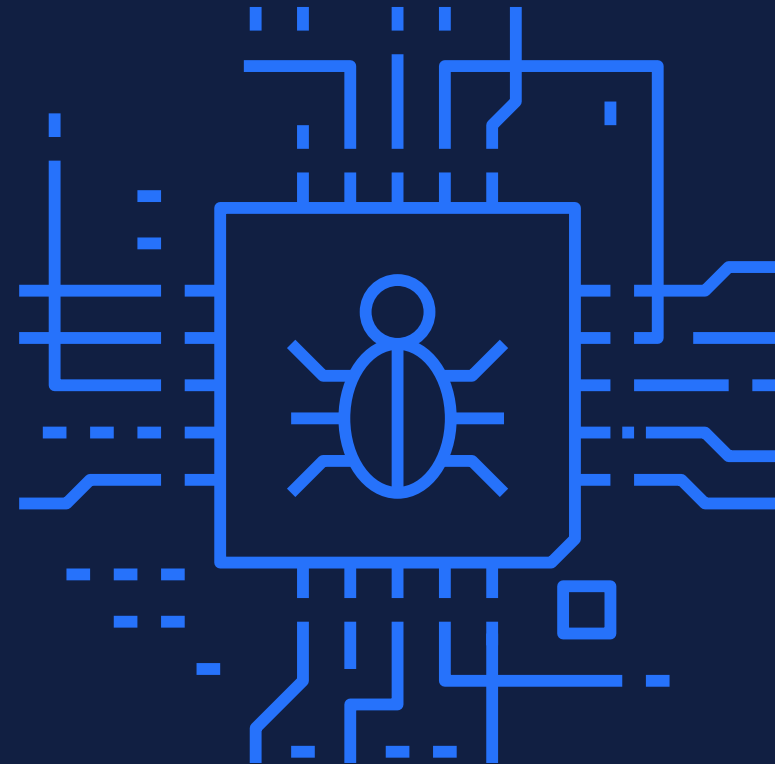
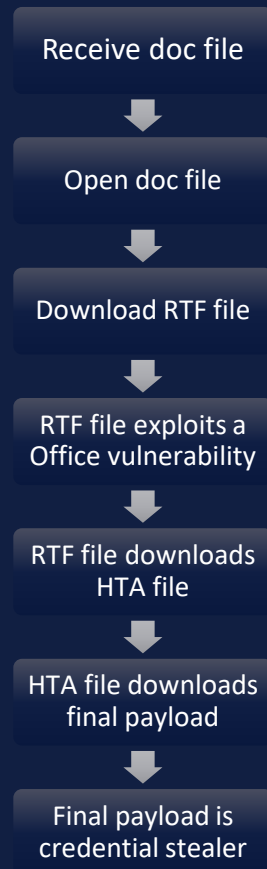
Industry-leading CDR technology (Content Disarm and Reconstruction)



- Prevents unknown threats including zero-day attacks
- Broadest file type coverage (30+ & counting)
- Full reconstruction of files for usability (100+ transformations)
- Full user and object level configurability
- Support for archives and compressed files

Multi-Stage Advanced Email Attack

Traditional Detection is Ineffective, therefore multi-stage attacks are succesful!



Fines are Rising

The Consequence of Doing Nothing

The average data breach costs approximately \$4M

Healthcare and finance (HIPAA and FINRA) have the highest costs due to the sensitivity of their data

Mega breaches, with as many as 50 million personal records, could cost an organization as much as \$350M

Organizations that experience a data breach aren't the only victims, the lost information could be YOURS...

SECURE DEVICE ACCESS

Voice of the Customer

“OPSWAT enables us to provide our many users with increased usability, and secure network and resources access, while maintaining a high level of security for the bank’s network.”

IT Director at a large global bank





Thank You

