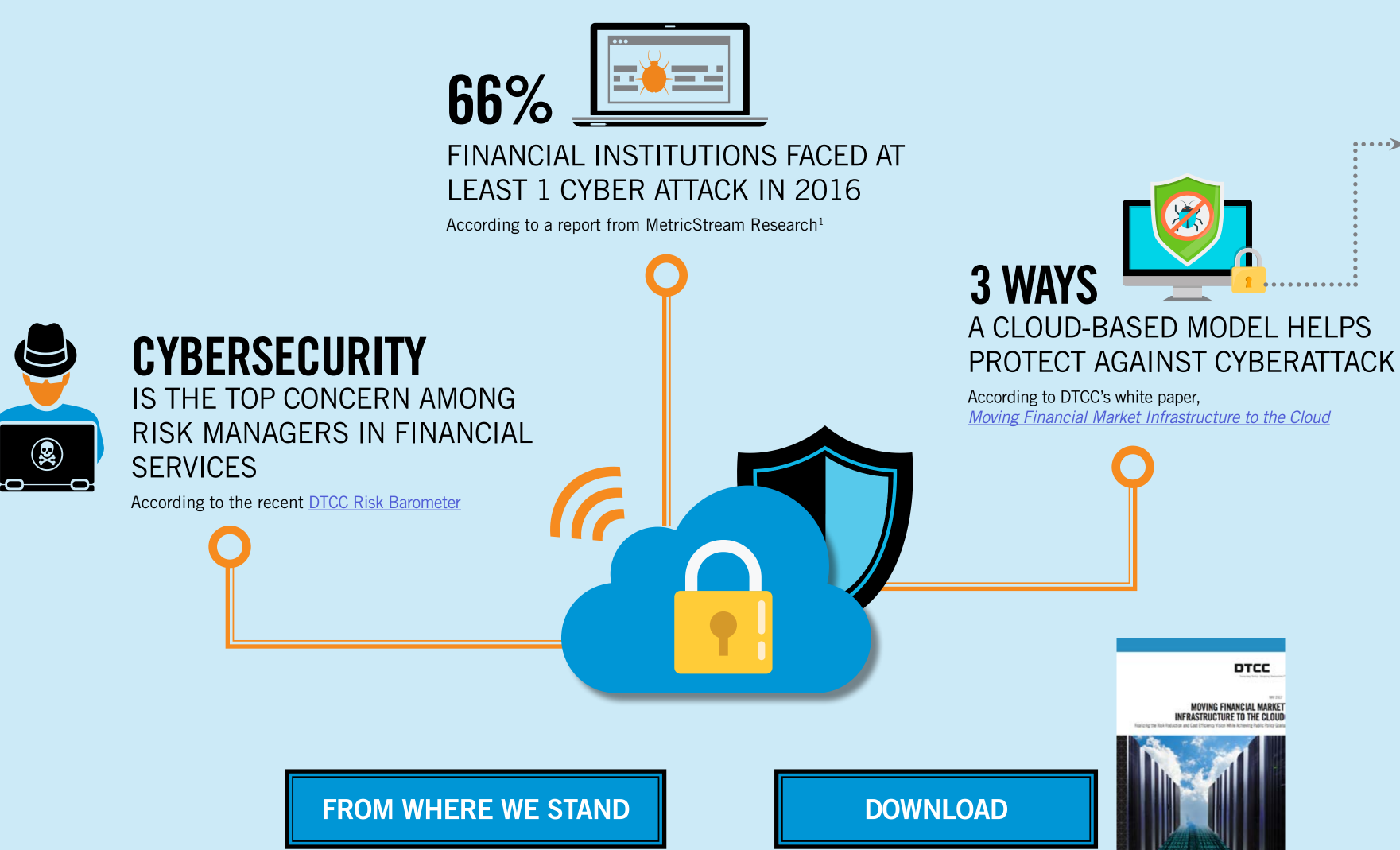
HOW THE PUBLIC CLOUD IMPROVES CYBERSECURITY







A CLOUD-BASED MODEL HELPS



Email: The cloud can improve security by isolating corporate email, a primary entry point for malware and other cyber-threats. Email attachments can be put into an isolated file system to prevent exposing other internal file systems to malware.

On demand testing: The cloud improves the agility of an organization to test new technologies with alternative hardware configurations in minutes, which is not possible in most on-premises data centers.

Isolated production environments: Security and stability of production environments can be significantly improved by removing all contact with non-production applications and users.









Visit us at dtcc.com

DTCC's white paper Moving Financial Market Infrastructure to the Cloud

Read more about DTCC's perspectives

and insights on important industry issues





According to a report from MetricStream Research1



A CLOUD-BASED MODEL HELPS

According to DTCC's white paper,

DTCC

Email: The cloud can improve security by isolating corporate email, a primary entry point for malware and other cyber-threats. Email attachments can be put into an isolated file system to prevent exposing other internal file systems to malware.

On demand testing: The cloud improves the agility of an organization to test new technologies with alternative hardware configurations in minutes, which is not possible in most on-premises data centers.

Isolated production environments: Security and stability of production environments can be significantly improved by removing all contact with non-production applications and users.

HOW THE PUBLIC CLOUD IMPROVES **CYBERSECURITY**

FROM WHERE WE STAND

Read more about DTCC's perspectives and insights on important industry issues DOWNLOAD

DTCC's white paper

Moving Financial Market Infrastructure to the Cloud











Visit us at dtcc.com