CYBER SECURITY AND FRAUD PROTECTION
“We will do whatever it takes to protect the company and its clients...It is critical that government and business and regulators collaborate effectively and in real time. Cybersecurity is an area where government and business have been working well together, but there is much more to be done.” Jamie Dimon, Chairman & CEO

“We spent more than $250 million in 2014 on our cyber capabilities. We established three global Security Operations Centers to monitor, detect and defend the firm...We doubled the number of cybersecurity personnel over the past two years...Over the next two years, we will increase our cybersecurity spend by nearly 80%...” Matt Zames, COO

Source: JPMorgan Chase & Co. 2014 Annual Report letters to shareholders
Cybersecurity Threats Are Increasing Globally

- Criminals are aggressively trying to gain access to corporate information technology systems to steal money by obtaining information about banking security credentials and/or tricking employees into sending fraudulent wire transfers.

- Criminals frequently are using two types of fraud schemes to trick employees at companies into sending wire payments. There has been an increase in these schemes in the last six months:
  - Emails or other communications to clients that appear to be from legitimate contacts, but which actually direct clients to make funds transfers to accounts controlled by criminals
  - Malware attached to emails or website links that infect client computers and capture client security credentials, enabling criminals to issue payment instructions in the name of the client

- As incidents of cyberfraud increase globally, JPMorgan Chase reminds all clients of the precautions they can take and the controls it offers to help them avoid loss.

Companies are responsible for the security of their own systems and compliance with their internal controls.

Companies, not financial institutions, are responsible for wire transfers originated by their authorized representatives or with the use of authorized credentials, even if they are tricked into giving the funds transfer instructions.
Changing threat landscape

Increasing Impact and Risk

**External Threats**

- **Disruption**
  - **Vulnerability**
    - New poll shows most internet users ignored merchant breaches
  - **Data Theft**
    - Breach affected 110 million people

- **Fraud / Theft**
  - (money, data, identity)

- **Destruction**
  - **Cyberwarfare**
    - Ukrainian authorities suffer new cyber attacks
    - [REUTERS](https://www.reuters.com)
  - **Reputational damage**
    - Cyber attacks expose online risks for brands
    - [The Guardian](https://www.theguardian.com)

**Internal Threats**

- **Insider Threat**
  - Insiders suspected in attack that erased 30,000 hard drives at Saudi Aramco
  - [REUTERS](https://www.reuters.com)

- **Unauthorized Access**
  - Direct access billing system leads to $2.4 million scam
  - [The Wall Street Journal](https://www.wsj.com)

- **Disgruntled Employee**
  - Disgruntled worker tried to destroy servers
  - [ZDNet](https://www.zdnet.com)

- **Data leakage**
  - Explosive data leaks have company’s and Governments in damage control mode
  - [CNN](https://www.cnn.com)

**Increasing in pace, complexity and potential impact**

**Motives moving from inconvenience to theft and espionage to destruction**

**People are the targets**
Cyber threats we face today

Denial of Service
Denial-of-Service (DoS) attack is an attempt to make a machine or network resource unavailable to its intended users.

Social Engineering
Non-technical art of manipulating people into performing compromising actions for the purpose of divulging confidential information or circumventing normal security procedures.

Reconnaissance
Activity meant to gather information about a network for purposes of understanding a network's layout and composition.

Malware
Malware is malicious software which is designed to access a computer system without the user's informed consent with the intent of compromising the confidentiality, integrity, or availability of the victim's data, applications, or operation system.

Unauthorized Access
An attempt, by an external or internal actor, to gain unauthorized access to restricted systems, by way of exploitation of vulnerabilities or failed internal technology controls.

Disruption of IT
An insider's use of information technology to direct specific harm to the firm.

Information Tampering
Intended or unintended interference of data which causes damage or unauthorized alteration.

Data Exfiltration
Intentional or unintentional use of IT to disclose or steal intellectual property from the bank, including industrial espionage involving outsiders.
Anatomy of a “typical” attack

1. **Target victims**
   Phishing, spear phishing, social engineering to infiltrate target environment

2. **Install malware**
   Installed unknowingly to victim Key logging and screen shot capabilities

3. **Privileged access**
   Attackers gain access to privileged information and systems

4. **Collect and transmit data**
   Malware collects and transmits data back to cybercriminals

5. **Monitor details**
   Criminals monitor behavior to better impersonate the victim

6. **Initiate exfiltration**
   Criminals leverage victim's credentials to perform intended attack
Information security best practices

Protect
- Educate, raise awareness and enforce clear employee & third party policies
- Set strict controls for data access and protect sensitive data with encryption
- Establish lifecycle management program for company-controlled devices
- Build resiliency into systems and processes
- Join industry information sharing groups

Detect
- Manage and monitor infrastructure, applications and endpoints
- Log inbound and outbound network traffic
- Establish alerts and reporting
- Data analytics for system and behavioral deviations

Respond
- Define plan for incident handling
- Forensic investigations of known incidents and events
- Event correlation to determine impact and reach of attacks
- Prevent recurrence
How Clients Can Protect Their Companies

What executives can do:

- Require senior financial officer approval for any request for an immediate payment that is over a standard threshold amount or for any request that a payment be handled in secret.
- Establish and closely follow internal controls for the approvals required to change vendor remittance addresses or bank account information, and to pay invoices.
- Regularly check account activity for any suspicious transactions, and contact us immediately about any suspicious or erroneous wires.
- Immediately contact the Chase Commercial Online service center or J.P. Morgan ACCESS regional help desk if users become suspicious after sending a wire transfer.
- Use the security features that are available on J.P. Morgan ACCESS and Chase Commercial Online.

What operations employees can do:

- Stop any online session that makes them uncomfortable, especially at log in, and call us.
- Always validate every payment request that has new or changed beneficiary information.
- Never provide sensitive confidential information in an email. This includes account numbers, log-in credentials and passwords, and SecurID® token information.
- Never respond to pop-ups or unsolicited phone calls asking them to resubmit log-in information, or the information of another user, especially on the same computer.
- Look for the personal verification image in reviewing any email that appears to be sent from us through the secure Voltage encryption system.
- Never share user IDs.
- Avoid multiple people using the same computer to process a transaction.
- Forward any suspicious emails to abuse@chase.com or abuse@jpmorgan.com.
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