## Security Properties

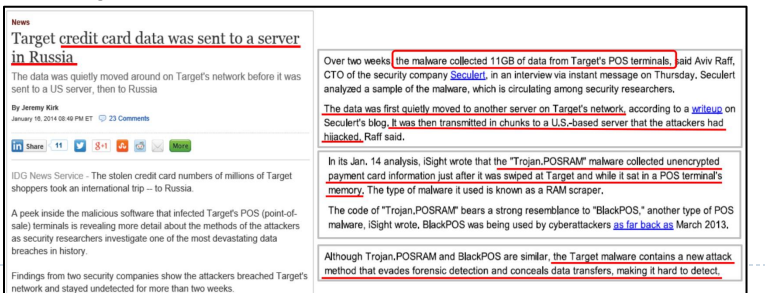
### Other properties

- Accountability: actions of an entity can be traced and identified
- Non-repudiation: unforgeable evidence that specific actions occur
- Authenticity: ensure the communicated entity is the correct entity.
- Anonymity or privacy: hide personal information and identity from being leaked to external parties.
- Verifiability: the system's operations can be independently verified.
- Freshness: the data or communications are current and not reused or replayed.
- Fault tolerance: the system can continue to function correctly despite failures.

## Case Study: Threat Model of Target Attack

#### Threat Model

- Trusted Computing Base: the Target computer system including the OS and hardware is trusted. However, the malicious software is not trusted, which leaks the data to the attacker
- Adversarial capabilities and knowledge: the attacker can launch malware on the Target's POS, and collect the credit card data stored in the database.
- <u>Security properties</u>: we consider the confidentiality: protecting the system from leaking sensitive information.



## Security Strategies

#### Prevention

Take measures that prevent your system from being damaged

#### Detection

Take measures so that you can detect when, how, and by whom your system has been damaged.

#### Reaction

- Take measures so that you can recover your system or to recover from a damage to your system.
- Always assume that bad things will happen, and therefore prepare your systems for the worst-case outcome

## Design Principle: Least of Privilege

## Assign privileges carefully:

- Give each entity the minimal permissions to complete the task.
- Give the privilege when needed, and revoke the privilege after use
- The less privilege that a program has, the less harm it can do if it goes awry or becomes subverted.
- If granting unnecessary permissions, a malicious entity could abuse those permissions to perform the attack.

## **Examples:**

- Never perform personal activities using root or admin account in an OS
- A photo editing application on a smartphone is only allowed access to the gallery but not the microphone or location.

# Design Principle: Separation of Privilege

## Split the responsibility:

- To perform a privileged action, it require multiple parties to work together to exercise that privilege, rather than a single point of control or decision.
- Minimize the risk of misuse, error, or compromise by ensuring that no single entity has full control over critical processes

### **Examples:**

- In a financial system, transferring large sums of money requires approval from an employee (initiator), and additional approval from a manager (reviewer).
- A developer writes code but cannot directly deploy it to production; deployment is handled by a separate operations team