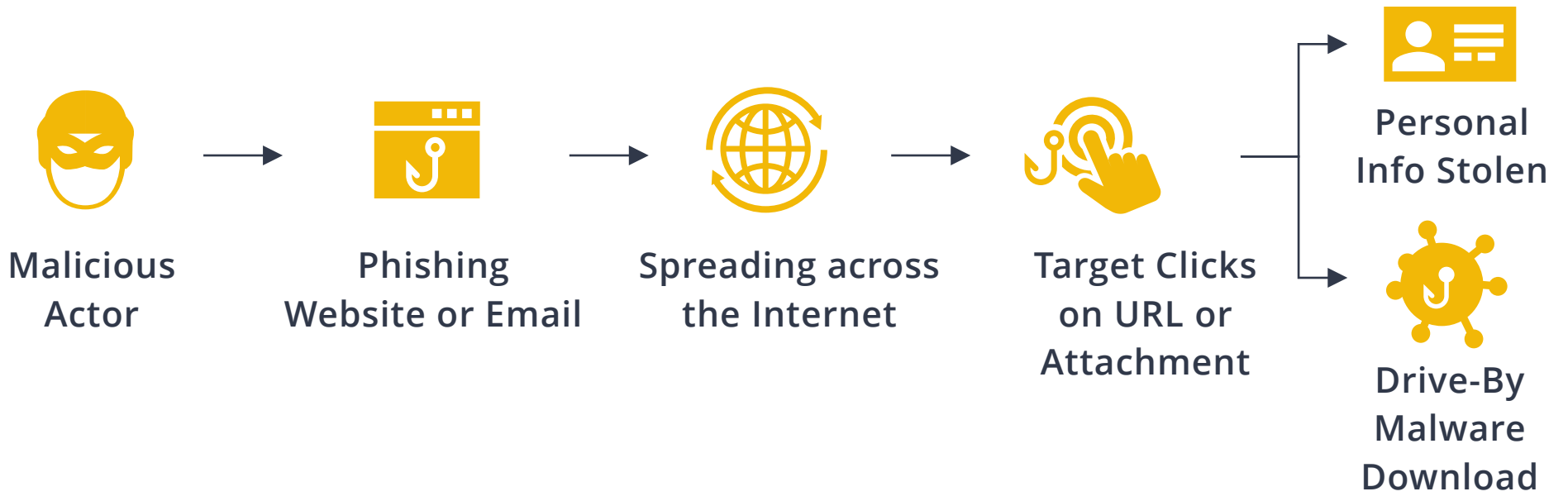


# Investigating PHISHING ATTACKS & DOMAINS

## WHAT IS PHISHING?

Phishing is a common method used by hackers to steal critical information or compromise a computer or network.



Phishing investigations are conducted to:

Report Attribution to Law Enforcement

Conduct Threat Analysis

Update Internal Policies

Starting with a phishing domain, we make use of **Maltego Transforms** to query and obtain relevant data and information by following the process below.

### 1. Identifying the Phishing Domain

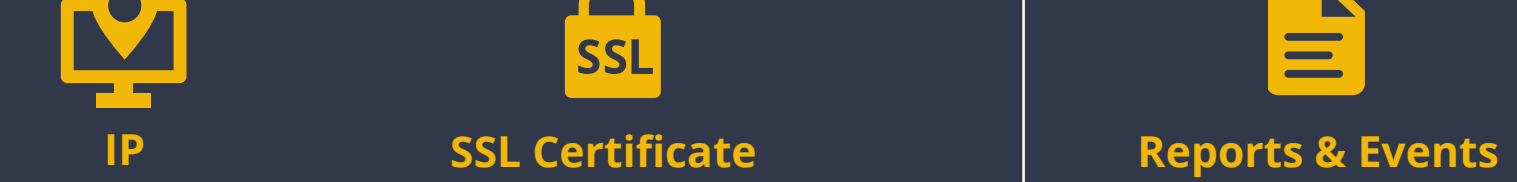


Phishing Domain

### 2. Map out Infrastructure & Threat



### 3. Dive into Relevant Data



### 4. Explore Threat Network



### 5. Uncover Internet Relationships



Depending on the Transform results, investigators can pivot into attribution investigations, threat hunting, and other cybersecurity investigations.

**Start investigating phishing attacks and threat networks with Maltego!**

Want to learn more about tackling phishing attacks and uncovering threat actors with Maltego? **Schedule a personalized demo with us today!**

<https://www.maltego.com/schedule-a-demo/>

Read more about phishing investigation use cases on our **Maltego Blog** and check out Part 1: What is Phishing Attacks infographic **here**.

