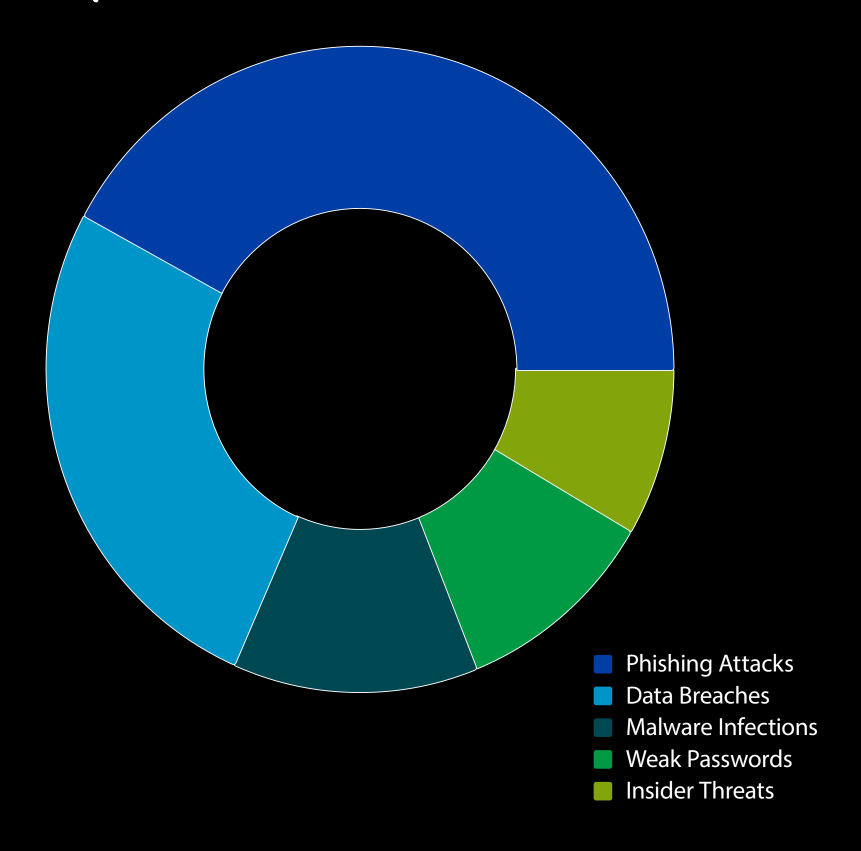
Top Ways Your Data Can Be Stolen



PHISHING ATTACKS (40%): Phishing involves tricking individuals into providing sensitive information by pretending to be a trustworthy entity, usually via email or fake websites.

DATA BREACHES (25%): Data breaches occur when unauthorized individuals access confidential data, often due to vulnerabilities in a company's security system.

MALWARE INFECTIONS (12%): Malware is malicious software that infects devices to steal data, spy on users, or damage systems.

WEAK PASSWORDS (10%): Using weak or easily guessable passwords makes it simpler for attackers to gain access to personal accounts and data.

INSIDER THREATH (7%): Insider threats involve employees or contractors with access to sensitive information misusing their privileges, either maliciously or through negligence.

PHYSICAL THEFT OF DEVICE (6%): If a device containing sensitive data is physically stolen, the thief can access pri-