filename:comptia-secplussy0601-1-13-1-network\_attacks\_wireless

Showname: Security+ \(SY0-601\)

Topic: Threats, Attacks and Vulnerabilities

Episode: Network Attacks - Wireless

Learner Objectives:

\*Given a scenario, analyze potential indicators associated with network attacks.\*

Description:In this episode, the viewer wil identify common attacks associated wireless networks such as dissassocitation attacks, the difference between bluejacking and bluesnarfing. The viewer will also identify evil twins as well rougue access points and explain the difference between the two.

-----

- \* Evil twin
- \* Rogue access point
- \* Disassociation
- \* Initialization vector \(IV\)
- \* Radio frequency identifier \(RFID\)
- \* Near-field communication \(NFC\)
  - + Jamming
- \* Bluesnarfing
- \* Bluejacking