# CyberSecurity Documentation



CyberSecurity Documentation and Debriefing for March 24, 2025.

Addressee: 233-Great Plain Rd. Danbury CT

FaX: None

FBI Investigative Debriefing - Incident Report; DuckyScript Debriefing on DuckyScript incident, occurring 3/24/2025. On Danbury High School school grounds, the usage of a wireless malicious DuckyScript 'hack' device.

Subject of use: Chase [] -

Send off of FBI Investigative message failed. Last name missing, and required for send. There are two chases via pop-up in @danbury.k12.ct.us - email extension.

## {]Case File 1:

Chase [?]

Federal Bureau of Investigation - Association via Chronos Technology

Class: Public Service

**Association Detail:** Chronos is not government, association with FBI is non-official, and is through US acts enabling civilians and business to be in contact with the FBI.

#### License of FBI Investigative Screen:

Does not impersonate and clearly states that screen is via chronos, FBI logo and image is justified under fair use, and is not claimed as the company logo of Chronos, it is used not for trickery, but to instead showcase the possibility of FBI involvement with the select case.

#### Information on the 'hack' device:

Device uses a special scripting language called DuckyScript, based on intel, which is the main language used for these kinds of hacking devices.

Language base for DuckyScript: Unknown

Suspected Base: JS/JavaScript

#### Reason for suspecting JavaScript as base:

Reason for the suspected base is that the DuckyScript IP name follows the format of JS and GS. DuckyScript follows the setup of [name]Script, JavaScript base has adjusted apis such as GoogleScript. This is cause to suspect DuckyScript is a re-interpreted version of JavaScript.

Re-State the random binary string ID for subject:

### PDF READY AND PRINT READY/READABLE ID: