
From: Vincenzo Iozzo <[REDACTED]>
Sent: Friday, September 12, 2014 9:25 AM
To: Joichi Ito
Cc: jeffrey E.; Joshua Cooper Ramo
Subject: Re: BadUSB

Btw for comparison.. Stuxnet also spread through USB, this attack is 10x better than the USB one in Stuxnet or any other public USB attacks out there = Sent from my Iphone

> On 12/set/2014, at 10:04, Vincenzo Iozzo <[REDACTED]> wrote:

>

> I finally found the time to look for the video.. if you guys want to

> see some 'magic', this is great:

> <https://www.youtube.com/watch?v=nuruzFqMglw>

>

> Essentially you can plug in any computer a USB device (whether it's a

> stick or anything else) and you can do crazy things: eg "turn" a USB

> stick in a keyboard or into a fake ethernet card (which in turns means

> that whatever website you visit actually goes where I say not to the

> real place). None of this can be detected at all, because it's not

> 'malware'. Basically they reprogram the controller chip inside the USB

> device

>

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<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">

<plist version="1.0">

<dict>

<key>conversation-id</key>

<integer>301074</integer>

<key>date-last-viewed</key>

<integer>0</integer>

<key>date-received</key>

<integer>1410513908</integer>

<key>flags</key>

<integer>8590195713</integer>

<key>gmail-label-ids</key>

<array>

<integer>6</integer>

<integer>2</integer>

</array>

<key>remote-id</key>

<string>438565</string>

</dict>

</plist>