

RE: [Full-Disclosure] Bios programming...

Source: <http://www.derkeiler.com/Mailing-Lists/Full-Disclosure/2005-03/0167.html>

From: David Royer (*droyer_at_taleo.com*)

Date: 03/03/05

Date: Thu, 3 Mar 2005 15:31:00 -0500
To: <full-disclosure@lists.netsys.com>

That's a funny one, really...

Can you adapt your application to open a backdoor on the person's computer and email me it's IP address?

Best regards,

David

-----Original Message-----

From: full-disclosure-bounces@lists.netsys.com
[mailto:full-disclosure-bounces@lists.netsys.com] On Behalf Of Christian Leber
Sent: Thursday, March 03, 2005 2:40 PM
To: full-disclosure@lists.netsys.com
Subject: Re: [Full-Disclosure] Bios programming...

On Thu, Mar 03, 2005 at 01:44:39PM -0500, Matt Marooney wrote:
> *I am trying to write a program to help people who are addicted to internet pornography.*

That is very nice of you.

> *This application would be tied into an online service where someone could sign up for monitoring, and download a thin client app. The application would run in the background of the person's computer, and upload the person's internet activity to the website. The service would then email this activity report to designated recipients. I have most of the knowledge to create this service, but I need to know how to do a couple things:*

Full-Disclosure: RE: [Full-Disclosure] Bios programming...

I see millions of poor addicts that would love to get logs sent to some service. This service WILL have a GREAT future!!

- > *1. I would like the program to be "un-installable". I've heard of a*
- > *couple of hardware security tracking services that can load a very small*
- > *setup package in the CMOS and if a computer is stolen, and the hard drive*
- > *is replaced, the app reloads itself and the next time the computer is on*
- > *the internet, it sends out a beacon. Does anyone have any insight about*
- > *how to do something like this? I want the CMOS program to run on boot,*
- > *and check to see if the monitoring software is still installed. If it is*
- > *not, the boot process reloads it.*

That's easy, will easily run on millions of different hardware combinations. NOT

- > *2. obviously, the program does not need to be very large, so I want it to*
- > *run in the background and not be visible to the computer's user.*
- This is
- > *easy, I know, but I want the process to be completely invisible.*
- (even to
- > *super-geeks)*

You are lying.

There is no reason why someone would sign up for a service that installs some application that is invisible and not removable and sends data to some "service".

- > *3. I would like to figure out a way to monitor traffic for multiple*
- > *protocols (HTTP, FTP, File Sharing, Chat, etc.) . I'm wondering if there*
- > *is a way to figure out "bad" requests on a packet level.*

In the end you are either a insufficient troll[1] or someone who has no idea of nothing.

Oh, or you are working for the Bush administration.

Regards
Christian Leber

[1] If that is true, I'm sorry that i gave food to it.

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