

Re: Dhcp security

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/focus-ms/2005-01/0162.html>

From: Bauer, Henry (*Henry.Bauer_at_lendingtree.com*)

Date: 01/28/05

To: Miroslaw Slawek Chorazy <mchorazy@depaul.edu>

Date: Fri, 28 Jan 2005 17:30:55 -0500

Then the attacker will succeed in getting network access.

MAC-based security will prevent casual compromise. For a determined physical attacker, you need something like 802.1x.

On Fri, 2005-01-21 at 20:38 -0600, Miroslaw Slawek Chorazy wrote:

- > *What if user manually alters the NIC and changes his/her NIC address to*
 - > *that which was registered to and unplugged from the physical port?*
 - >
 - > >>> *"Bauer, Henry" <Henry.Bauer@lendingtree.com> 1/21/2005 09:43 >>>*
 - > *A more comprehensive way to accomplish the same thing is ethernet MAC*
 - > *locking your switch. Ciscos, at least, can be told to learn one MAC,*
 - > *then if anything else is plugged in, it disables the port. You don't*
 - > *have to configure each MAC. Manually disable any unused port.*
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