

# Re: Security Flaw in Popular Disk Encryption Technologies

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*Source:* <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/hackers/2008-02/msg00424.html>

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- *From:* Achim Patzner <[ap@xxxxxxx](mailto:ap@xxxxxxx)>
  - *Date:* Tue, 26 Feb 2008 12:51:38 +0100
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Am 26.02.2008 um 12:45 schrieb Uwe Doering:

You might want to take a look at eNova (<http://www.enovatech.net/>) who are pointing at interesting hardware using their crypto technology.

Interesting approach as well. Thanks for the pointer. However, given that notebooks are the most vulnerable group of computers in this regard, the drawback I see is that the notebook manufacturers first have to adopt this solution, since you normally cannot put such additional hardware into a notebook yourself.

I put a few of these into MSI S262 systems. But I really love my Dremel... You might consider buying barebone systems which provide an USB connector you can remove in some way.

Achim Patzner