

## New ATM Malware Captures PINs and Cash -- Updated

By Kim Zetter

Published: 2009-06-04 · Archived: 2026-04-05 20:37:46 UTC

Jun 4, 2009 6:41 PM

Security researchers have found malware planted on ATMs in Eastern Europe that captures PINs and magnetic stripe data from the machine's memory and instructs the machines to spit out cash, eliminating the need for primitive skimming devices and advancing the tradecraft of card thieves to a new level. "This malware is unlike any we have [...]"



You've read your last free article.



The intersection of technology, power, and culture. Start your free trial and get access to **5 all-new premium newsletters**—cancel anytime.

[START FREE TRIAL](#)

Already a subscriber? [Sign In](#)

The intersection of technology, power, and culture. Start your free trial and get access to **5 all-new premium newsletters** [START FREE TRIAL](#)

[Kim Zetter](#) writes about cybersecurity and national security and is the author of Countdown to Zero Day: Stuxnet and the Launch of the World's First Digital Weapon. Contact Kim on Signal at Kimz.42. ... [Read More](#)

## **Don't Just Keep Up. Get Ahead**

Sign up for the *Daily* newsletter to get our biggest stories, handpicked for you each day.

[Read More](#)

---

Source: <https://www.wired.com/2009/06/new-atm-malware-captures-pins-and-cash/>