

Title:

Beating Crime with Printers

Word Count:

757

Summary:

Perhaps it would be naive to think that the 21st century governments would stop at monitoring

Keywords:

laser printers, Xerox Corporation's DocuColor, laser printers, Electronic Frontier Foundation

Article Body:

Perhaps it would be naive to think that the 21st century governments would stop at monitoring

The Electronic Frontier Foundation (EFF) claims that it has cracked the tracking codes embedded

The United States government is allegedly involved with a number of other companies in separate

Researchers in the U.S. have uncovered patterns of yellow dots arranged in 15 by 8 grids and p

Consider two documents ~ one carrying the author's name and one meant to be anonymous. By comp

Unlike inkjet printers, laser printers, copiers, and fax machines fire a laser through a mirror

Peter Crean, a senior research fellow at Xerox, says the company pioneered this technology abo

It is believed that since then, many other companies have adopted the practice. According to e

Laser-printing technology makes it extremely easy to counterfeit money and documents, and the

However, the same dots could also be employed to track a document back to any person or busine

If this practice disturbs you, don't bother trying to disable the encoding mechanism of your p

Although nobody has an estimate of how many laser printers, copiers, and multifunction devices

According to sources, counterfeiting cases are brought to the Secret Service, which checks the

Many people are apprehensive that the American government's tracking initiative could lead to

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>