



Press release

## **UINT announces the immediate availability of its Secure Printing Infrastructure (SPI) solution following the first successful delivery to a French government department.**

---

Paris, 9th of November 2009: UINT announced to have deployed its solution "SPI" for a sensitive department of the French government.

"Convergence between logical and physical security is a must when printing documents", says Philippe Blot, UINT founder and president. "Our access rights printing solution "SPI" enforces only the authorized users to retrieve their documents safely and securely", he adds.

The "SPI" Solution will be presented at the coming Cartes 2009 show from 17 to 19th November 2009, booth 4 P 002.

SPI is part of our wider Secure Network Infrastructure (SNI) offer which is an extensive answer to printed, scanned or copied documents paradigm where the requirements are Print on Demand, Confidentiality, Non repudiation of related actions including at minimum submission, request, retrieval print, scan, or copy.

In addition Multi factor strong authentication including Biometrics, Card-based or PIN are provided for extensive compliance, security and control.

On the security matters, legal copies, visualization and storage whenever required to be monitored or audited are provided in separate secure storage systems available to operators with explicit clearance independent from the usual IT printers and systems infrastructure.

With SPI, organisations gain benefits from Legal Copies, Visualization, Auditing, Selective Look up and Search, Secure Printing by specific tagging into produced documents or selecting specific supports when printed out.

Aiming also both economical and environmental policies, the Secure Printing Infrastructure (SPI) solution provides Cost controls and limitations per user, per department and many others criteria which can be defined by SPI administrators.

The elegant design of the Secure Printing Infrastructure (SPI) permits an easy and rapid deployment in almost any existing IT systems for both printer and server sides, since supporting most of the legacy and current Printers, either locally attached USB, serial, parallel or networked printers or MFP. SPI is compatible with most of the legacy and current network operating systems.

### **About UINT**

UINT aims to be a leader in embedded electronics in any powered devices especially **ISO cards**. Our strong experience in electronics, security and manufacturing is at your disposal to develop the whole processes of your products from the **inception** to its **manufacturing**.

<http://www.uint.fr>

Press and Media Contact: Philippe BLOT +33 (0)9 51 86 19 60