# WILL YOU TRUST A SOURCE YOU CAN'T VERIFY?

You can't take anything for granted. Without proper verification, forged degrees, identity cards, resumes, financial records and other falsified information can pass through your organisation, putting your business and reputation at risk. As an evidencing solution, *pb*Secure<sup>™</sup> helps secure information at the point of origin, while reducing the effort and time required for evidence verification at any point thereafter.





**ANOTHER INNOVATIVE SOLUTION BY** 

Organisations deal with large quantities of external information on a daily basis. Unless verified, such information can pass through your organisation without you noticing. Fake information can also leave you open to consequences that affect yourorganisation's reputation.

Manual verification is often **time consuming**, **costly** and **potentially unreliable**. *pb*Secure<sup>™</sup> works as an evidencing solution to address these concerns. It provides **proof** that important documents are **genuinely issued**, while **reducing time and effort** required for **verification**, resulting in **cost reduction**.

# **Features and Benefits**

- Secure documents at the point of origin with a *pb*Secure<sup>™</sup> code using proven cryptography/ encryption technology of over 92 years
- Instantly verify information offline, or online with a cloud database
- Lower costs by eliminating manual verification, special paper, watermarks, or printers
- Improve process controls and risk management by monitoring document/information creation
- Avoid legal consequences stemming from fraudulent sources

## **pbSecure**<sup>™</sup> is ideal for:

- Government bodies to manage revenue collection, unique voting rights, origin data upon filing and metering processes
- Educational institutions to verify and track qualifications and educational records with student details
- Finance departments to streamline micro transactions and e-payments
- Human Resource companies to verify credentials or resumes of potential employees
- Hospital and health institutions to verify prescription authenticity for better monitoring of medical supplies and inventories

## Authenticate and verify information in 2 steps:

#### Authentication

- Information is protected at point of origin through a pbSecure™ code physically printed onto the document
- The information can then be stored either online or offline



### Verification

- The verifier can check an information's authenticity offline through scanning the pbSecure™ code
- Information can be verified by keying the secured indicia number through a web portal



Trust in *pb*Secure<sup>™</sup>, for your evidencing and verification needs. For more information, speak to your Pitney Bowes account manager today.



Pitney Bowes and the Corporate Logo are all trademarks of Pitney Bowes Inc. All other trademarks are property of their respective owners. For more information, speak to your Pitney Bowes account manager today. © 2012 Pitney Bowes Inc. All rights reserved.

