

TECHNOLOGIES OVERVIEW

1. Digital Void Pantograph (DVP)

A DVP provides basic security for any valuable document. When attempted to be photocopied the previously invisible imbedded words and graphics pop out demonstrating that the document is a copy.

2. Digital Verification Grid (DVG)

When using DVG, you know instantly if the document is an authentic original. Without the screened grid in the background the document is a photocopy. Used with DVP it provides a high level of security.

3. Micro-print Signature Line (MP)

MP Signature Lines are created using micro-text which under magnification can be viewed as text. Copying the document will result in a line with gaps or it will blur the text into a line that cannot be read.

4. Halo Covert Security Feature (Halo)

The Halo feature instantly verifies the authenticity of any document. Only with the decoder lens can the hidden symbol or word be revealed.

5. Prismatic Print

Prismatic Print blends two or more colors into the pantograph making it very difficult to be successfully recreated or copied.

6. False-Positive Testing (FPT)

Using a widely available Currency Counterfeit Detector Pen (CCDP), a quick stroke of the document can verify the authenticity or reveal specific information to corroborate the contents.

