Secure credentials from GPO are among the most trusted in the world. The wide range of options for materials, printing, security features, and electronics enables us to customize each secure credential for its intended use.

**Multiple Features, Multiple Options**

- **Optically Variable Ink (OVI)**
  When tilted in multiple directions, OVI shifts from one color to another. These inks are manufactured exclusively for Federal and State Governments.

- **Microtext and Micrographics**
  Under ordinary viewing conditions, microtext appears to be a simple line. Micrographics, consisting of fine-line designs, achieve a similar effect.

- **Photograph Overlay**
  The bearer’s transparent photograph is overlaid on a pre-printed, fine-line guilloche pattern, further protecting the photo from tampering.

- **Tactile Feature**
  Clear designs are raised above the surface of a discrete layer on the face and back of the credential. Tactile features are easily authenticated by feeling for the raised surface.

- **Guilloche Lines**
  Variable-width fine-line guilloche patterns are printed in custom colors. Gradation effects are achieved by varying the width of lines and printing them in precise registration.

- **Special Raster Effects**
  Strong magnification reveals that fine-line background is made of complex graphic shapes.

- **Electronics**
  Optional electronic security features include contact or contactless programmable chips, antennas, or RFID components. The integrated circuits shown above will be embedded into a secure credential layer.

---

**Guilloche Lines**

**Photograph Overlay**

**Tactile Feature**

**Optically Variable Ink (OVI)**

**Microtext and Micrographics**

**Special Raster Effects**

---

**Special Raster Effects**

**Electronics**