



MetallicSafe®

Anti-Copy Optical Variable Device (OVD)

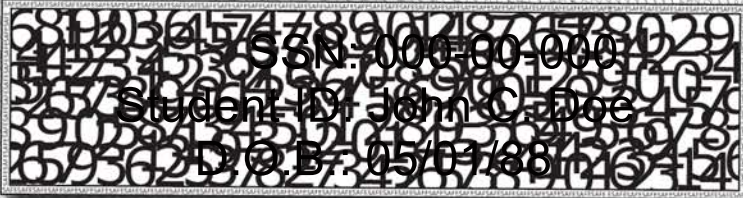
Original ssnSAFE™

SSN: 000-00-000
Student ID: John C. Doe
D.O.B.: 05/01/88

Original Safe-T-Sign™

David Brown

Scanned or Color Copy



Scanned or Color Copy



Identity theft, fraud prevention, and audit control are all reasons to include any one of the features shown here using our MetallicSafe® technology. We apply an anti-copy area which you can print sensitive information on that turns black if copied. We can also apply a non-copyable foil consecutive control number or static logo of you institution.

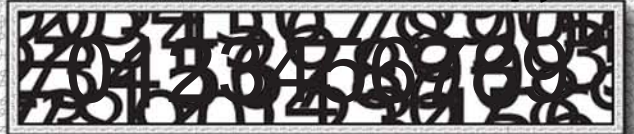
Working with spectral light reflection, MetallicSafe® uses a chrome number or custom logo, as shown to the right, to prevent copying or scanning. Safe-T-Sign™ and ssnSAFE™, shown above, reverses the technique by using a static chrome background which the customer can print or sign using a laser printer or ball point pen.

The black chaos pattern, layered with the highly reflective image, acts like a mirror to the scanner's optics; causing the two to mesh into an obscure and undetectable pattern.

Original with Consecutive



Scanned or Color Copy



Original with Custom Logo



Scanned or Color Copy



SECURE BY DESIGN

www.isp-vft.com