



MetallicSafe®

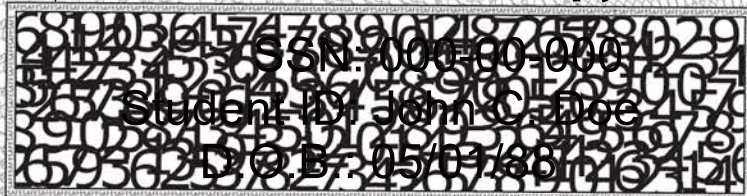
Anti-Copy Optical Variable Device (OVD)

Original ssnSAFE™

SSN: 000-00-000

Student ID: John C. Doe
D.O.B.: 05/01/88

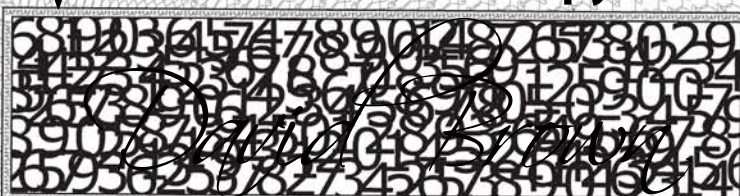
Scanned or Color Copy



Original Safe-T-Sign™

David Brown

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 your institution.

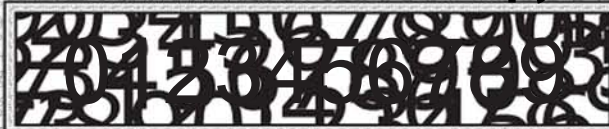
Working with spectral light reflection, MetallicSafe® uses a chrome number or custom logo, as shown to the right, to prevent copying or scanning. Safe-T-Sign™ and ssnSAFE™, shown above, reverses the technique by using a static chrome background which the customer can print or sign using a laser printer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