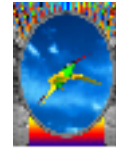
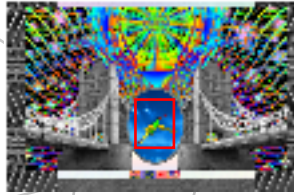


KEY TO SECURITY FEATURES :

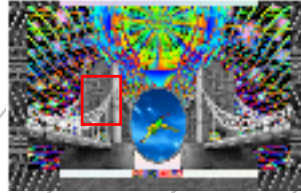
Full Colour 3D

Full colour (R,G,B) three dimensional computer generated bird. 3D can also be produced photographically for 3D portraits and pack shots.



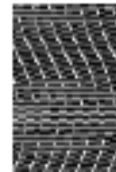
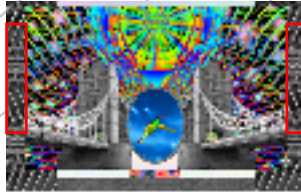
Photographic White

Black and white photographic images used in combination with traditional diffractive graphics enhance security and can be viewed in all lighting conditions.



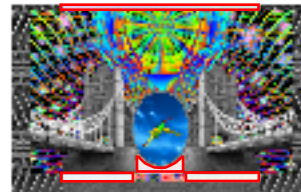
Kinetic Holographic White

Dynamic black and white textures can replicate traditional embossing effects to enhance clarity and provide distinctive overt security.



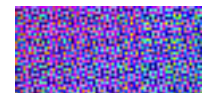
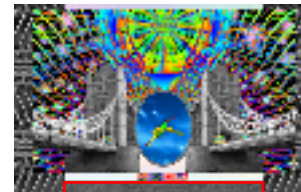
Laser Encoded Images

Apparently random dots contain a multitude of animated and still frames only visible under laser illumination. The animated example (top) shows a walking man outlined over 14 frames. Text includes the words SECURE, VALID and OK.



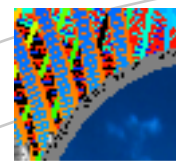
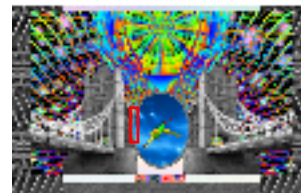
Lenticular Decoded Image

Advanced, dual image lenticular decoded text and /or images. With the correct decoder, two different covert texts are revealed.



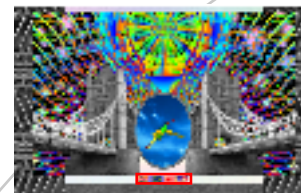
Microscopic Text (Micro-Text)

Text, only readable under a microscope is placed through-out the image. The text around the 3D bird reads; "ADVANCED OPTICAL SECURITY"



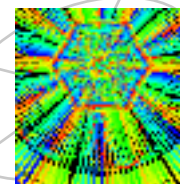
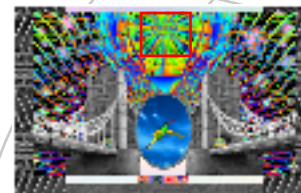
Colour Flip Image

Flip images are a common overt security device. Here the concept has been extended to contain multiple images of national flags in full colour.



Kinetic Diffractive Guilloche

High resolution OVD (optically variable device) in three descreet colours of red green and blue to make overt diffractive security layers.



2D/3D Stars

Two dimensional layer in three dimensional space (2D/3D) produces highly visible dimensional background image of stars.

