Fight back!

Counterfeited banknotes, adulterated documents, modified cheques...

Now you can.





Banknotes, passports, ID cards, visas, applied hollograms, shares, titles, permits, passes, vouchers, stamps, cheques, labels, and anything considerate a security document can be thoroughly analyzed in seconds with a few clicks from this sophisticated color instrument concealed under an innocent mouse appearance which can be connected to various CRT monitors, PCs or LCD displays.

TrueScan provides the necessary light spectrum coverage, using various visible, infra red and ultra violet lights together with the proper magnification to determine whether the document is real, counterfeited or altered in any way.

PORTABLE 'TRUESCAN

8 hours battery autonomy.



TrueScan can verify practically all overt and covert security features embedded in a document with a few clicks. Starting with the material containing embedded UV fibers; watermark; cotton texture; threads; surface integrity; security designed backgrounds; microletters; intaglio printing; engraving; relief effect; embossing; latent images; optical variable inks and devices; UV, iridescent, infrared and invisible inks; micro surgery and mechanical alterations; cut and paste; IR ballpoint ink

analysis; hollogram images including embedded nano letters and de-metallization, all in high resolution color images.

TrueScan, the ally we can depend on.

PITAGORA

Swiss Instruments

NASCHIENTS

Pitagora SA Via delle Aie 5 CH-6900 Lugano Switzerland Tel.: +41 91 976 0545 Fax.: +41 91 976 0546 Email: info@pitagora.ch http://www.pitagora.ch