



AUTOMATED UV SCANNING

SENTRY: UltraCheck™

Checks are still the most frequently targeted payment method of criminals wishing to commit fraud, with alteration of payee names and dollar amounts on checks being among the most common techniques.*

FIND MORE CHECK DISCREPANCIES

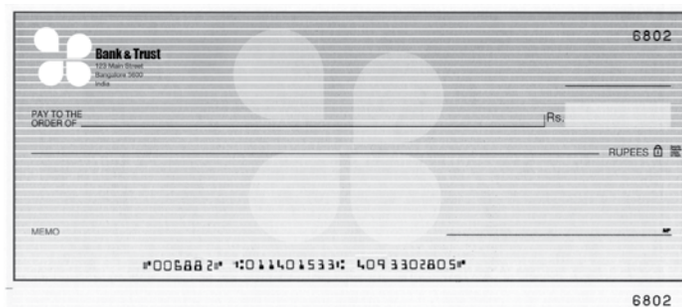
As criminals get better at reproducing and altering checks – due to advances in desktop publishing and chemical-modification techniques – financial institutions must constantly adjust their anti-fraud measures to stay a step ahead. With **SENTRY: UltraCheck™**, identifying potential fraud on checks coated with ultraviolet (UV) ink is now faster, easier and more effective.

SENTRY: UltraCheck automates the UV ink review process saving countless hours over manual methods. Moreover, **SENTRY: UltraCheck** will automatically detect UV logos as required by global financial regulators.

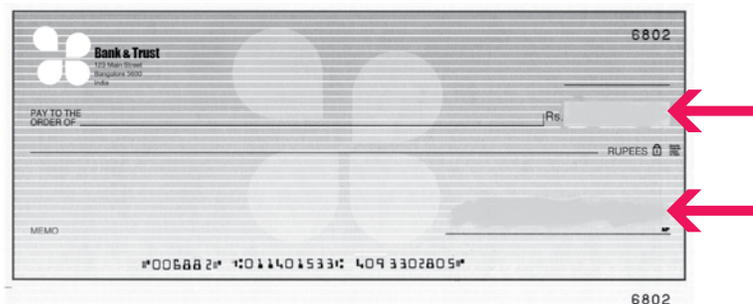
The combination of complex software and algorithms paired with modern image processing techniques can quickly find discrepancies on embedded UV marks for key areas of a check, such as the:

- Payee name
- Legal amount
- Signature block
- Bank or company logos

Unaltered Check



Altered Check



SENTRY: UltraCheck automatically reviews checks printed with UV ink and looks for signs of chemical alteration.

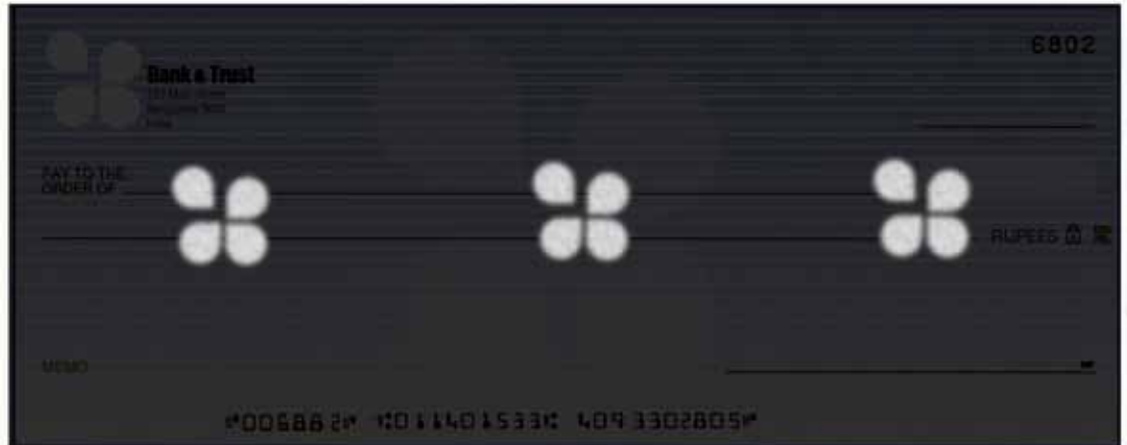
**The Association for Financial Professionals' 2011 Payments Fraud Survey*

SQN SENTRY: UltraCheck Features and Benefits

While use of UV ink can be an effective measure of protection, criminal modifications can be hard to detect with the naked eye. **SENTRY: UltraCheck** will

- Automate review of checks with embedded UV marks
- Detect more chemical alterations of check areas coated with UV ink
- Save time compared to manual review
- Stop more check fraud
- Integrate seamlessly with other SQN products and fraud filters via Service Oriented Architecture

UV Logo Detection



SENTRY: UltraCheck also identifies bank logos printed onto checks with UV ink.

Learn more about what SQN can offer you.

Visit www.sqnbankingsystems.com

Call us at 609.261.5500 or 888.SIG.SCAN (888.744.7226)