



“THE SAFETY ON
GOLD COINS, INGOTS AND PRECIOUS STONES MARKET”

THE SECURITY ACCORDING TO CERTILINE: REALIZE AND PRODUCE GRAPHIC PATENTED PRODUCTS



IDENTIFY THE
CUSTOMER ITEM
ON THE MARKET



GUARANTEE THE
ORIGIN OF THE
CUSTOMER ITEM



SHOW ANY ATTEMPT
OF
COUNTERFEITING
AND FALSIFICATION

HOW?

USING THE PATENTED PRODUCTS

CertiCard[®] & *BarCard*[®]



UV luminescent
pattern on
the protective
security film
Under U.V.A. light



Cryptoprint[®]
warnings of
invalidation
after opening

WHICH ADVANTAGES FOR THE CUSTOMER?



INCREASE

THE ITEM VALUE ON THE MARKET



PROTECT

THE MARKET



FACILITATE

THE TRADE EXCHANGE



CertiCard[®] e *BarCard*[®] FOR COINS AND INGOTS

REPRESENTS A
“REAL IDENTITY CARD”
FOR COINS, INGOTS AND MEDALS
PRESERVING THEIR GUARANTEE
OF ORIGIN AND AUTHENTICITY

BarCard®



Front side after sealing



BarCard® opening



BarCard® Open with warning of invalidation by Cryptoprint® security



Cryptoprint® warning of invalidation



Impossibility to restore the pattern integrity

CertiCard®



Front side after
sealing



Back side after
sealing

CertiCard®

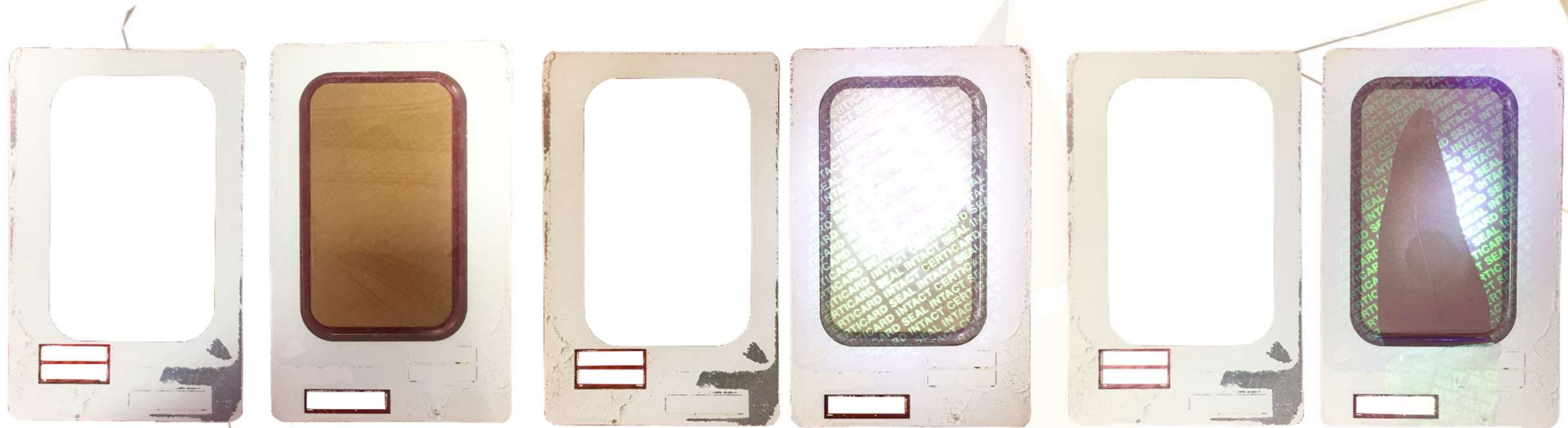


Inspection of the card back side under UV light, with trasparent membrane impressed with security pattern



Inspection of the card back side in day light, after partial opening with loosing of the membrane trasparence and “FOG EFFECT”

CertiCard®



Inspection of the two elements composing the card after complete opening of the case in day light, with intact membrane still protecting the ingot

Inspection of the two elements composing the card after complete opening of the case under UV light, with intact membrane still protecting the ingot

Inspection of the two elements composing the card after complete opening of the case under UV light, with broken membrane no restorable

CertiCard[®] & *BarCard*[®]



ARE MADE OF POLYESTER
ENVIRONMENT FRIEND

MATERIAL ADVANTAGES:
THE BEST OPTICAL CLEARNESS AND QUALITY

FULLY
RECYCABLE

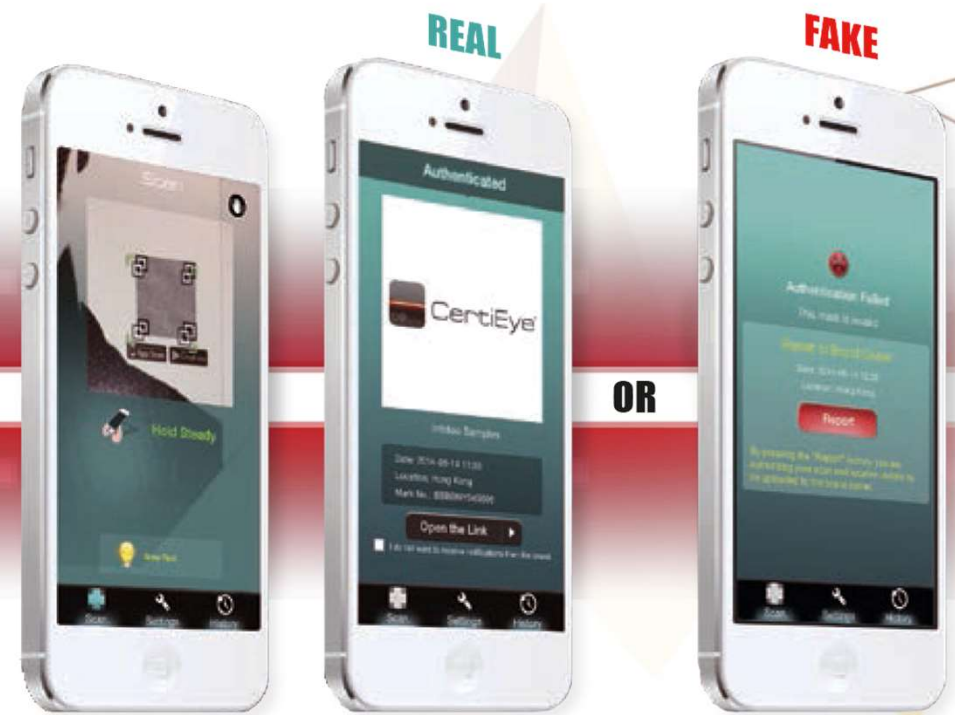
NOT TOXIC
FOR HUMAN
HEALTH

BEST
PROTECTION FOR
METALS AGAINST
CHEMICAL
OXIDATION

ABSOLUTE
CHEMICAL
STABILITY ALSO
UNDER UV
RADIATION

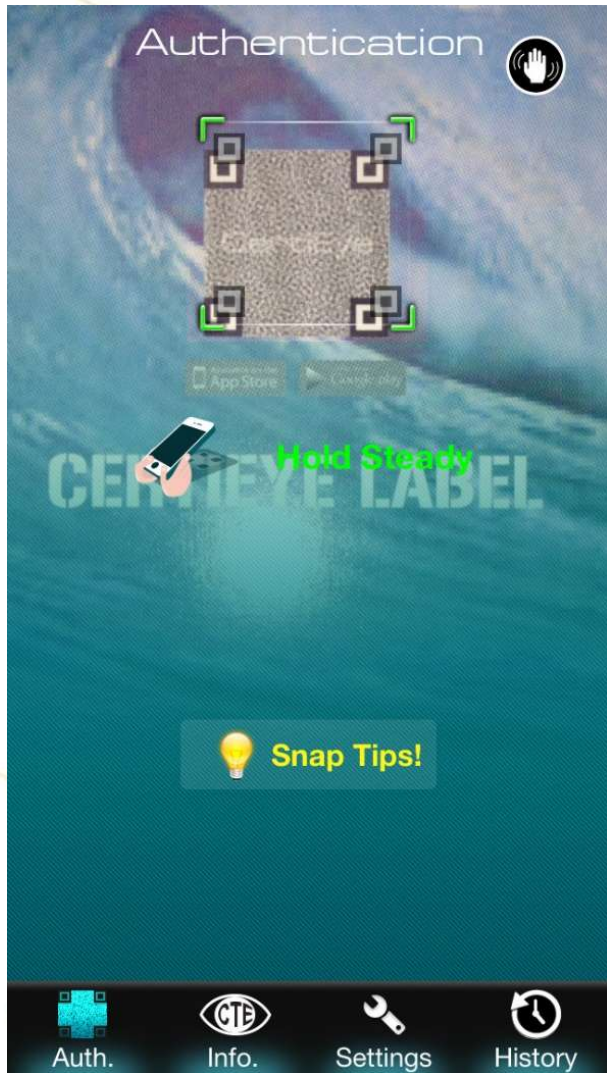


CertiEye® App



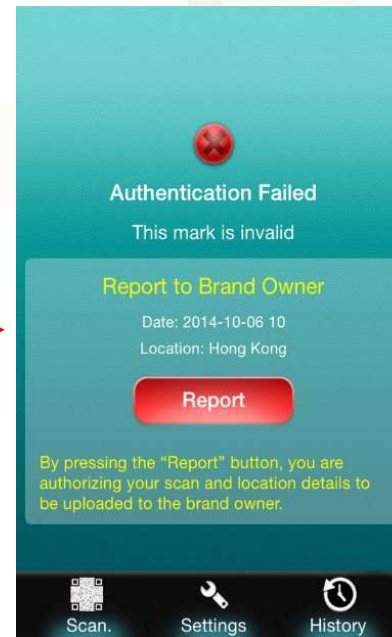
Our code scanned with CertiEye App on a Smartphone.

Scan result retrieved instantly on your phone.



When consumer scan a real CertiEye a message showing this is genuine mark

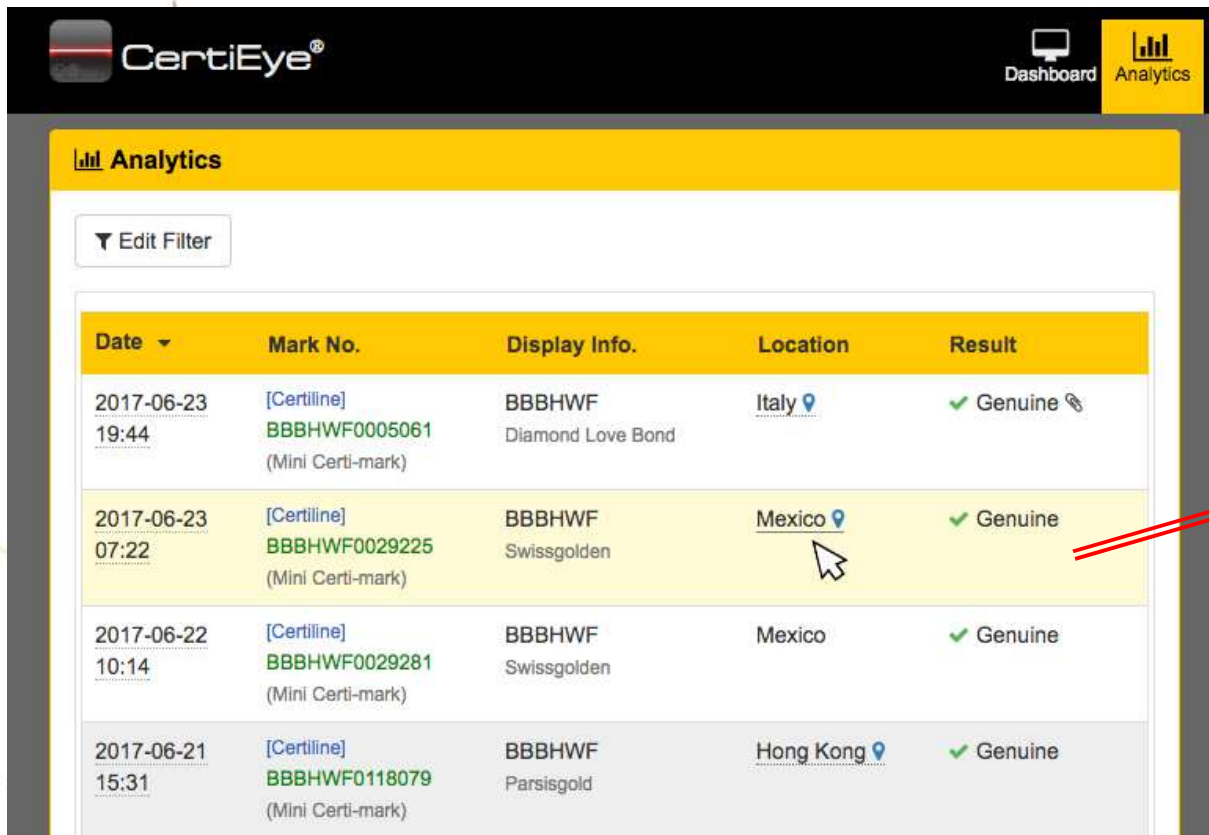
By pressing "open the link" button you will be forwarded to the website of brand owner



When consumer scan a fake CertiEye a message showing this is a counterfeit mark

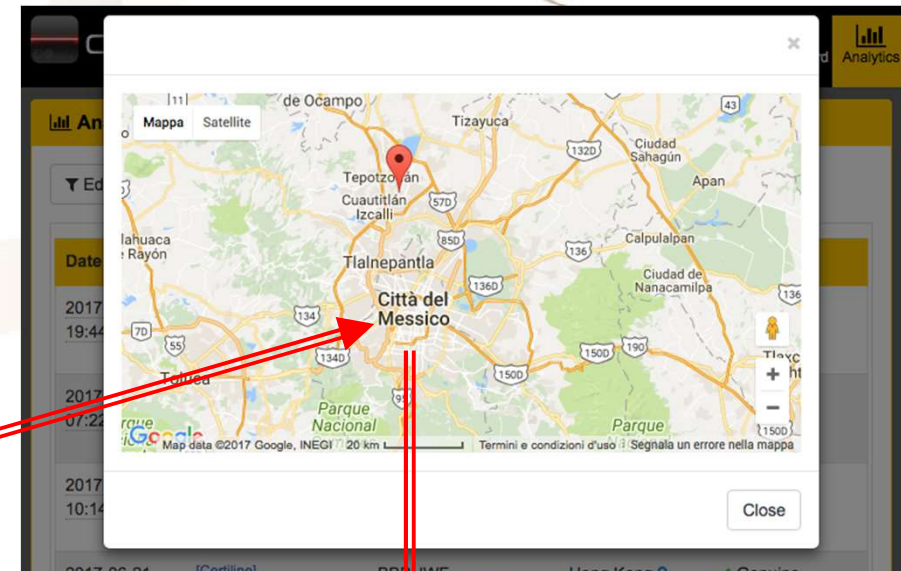
By pressing "report" button you can upload the counterfeit mark information to brand owner

BRAND OWNER PLATFORM



The screenshot shows the CertiEye Analytics dashboard. At the top, there is a navigation bar with the CertiEye logo, a 'Dashboard' button, and an 'Analytics' button. Below this is a yellow header for the 'Analytics' section with an 'Edit Filter' button. The main content is a table with the following columns: Date, Mark No., Display Info., Location, and Result. The table contains five rows of data, each representing a different CertiEye mark.

Date	Mark No.	Display Info.	Location	Result
2017-06-23 19:44	[Certiline] BBBHWF0005061 (Mini Certi-mark)	BBBHWF Diamond Love Bond	Italy	✓ Genuine
2017-06-23 07:22	[Certiline] BBBHWF0029225 (Mini Certi-mark)	BBBHWF Swissgolden	Mexico	✓ Genuine
2017-06-22 10:14	[Certiline] BBBHWF0029281 (Mini Certi-mark)	BBBHWF Swissgolden	Mexico	✓ Genuine
2017-06-21 15:31	[Certiline] BBBHWF0118079 (Mini Certi-mark)	BBBHWF Parsisgold	Hong Kong	✓ Genuine



Geolocalization of a specific CertiEye



Via Varese, 29 – 21050 Cantello – Varese (Italia)

Tel: +39 0332 415514

info@certiline.com - www.certiline.com