

TRUST IS PRECIOUS

VERISCAN is available now

For further information please visit
pamp.com/veriscan

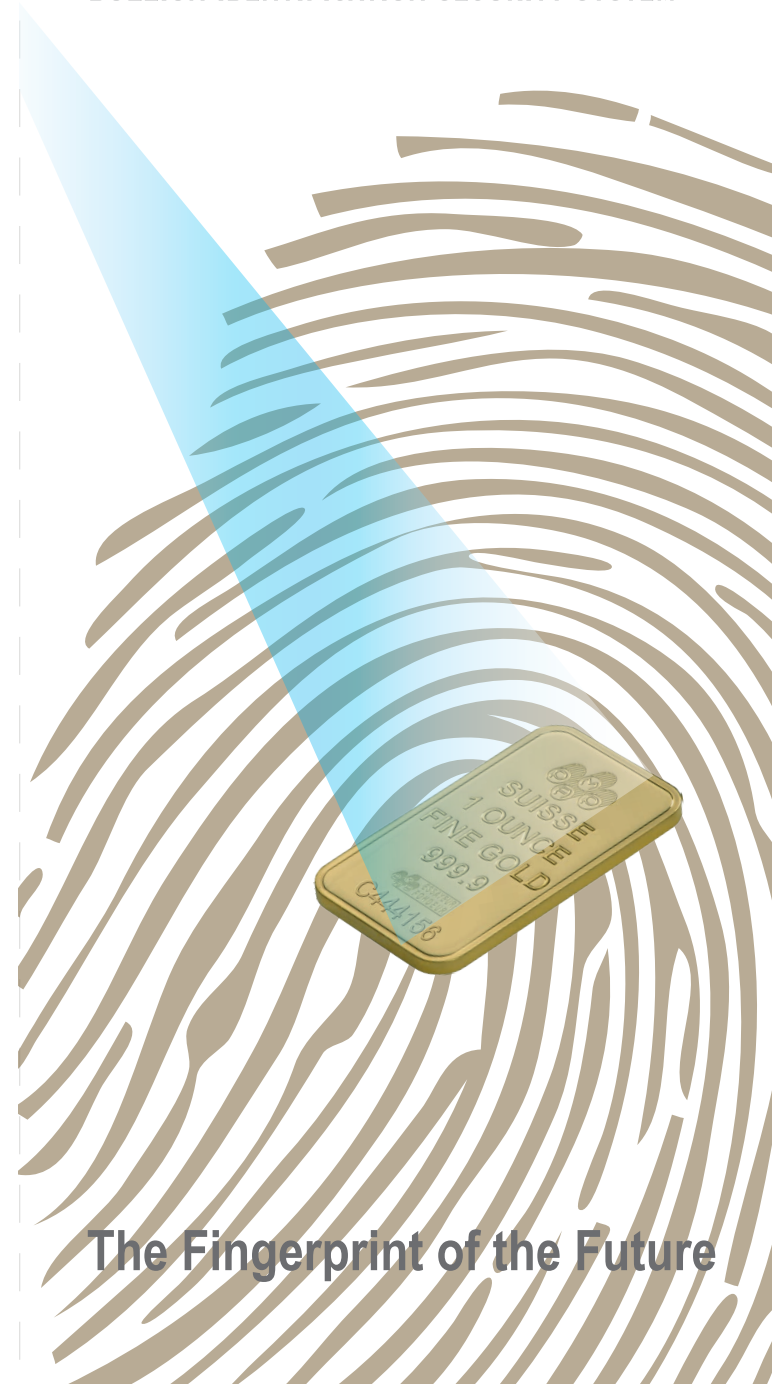
PAMP SA
6874 Castel San Pietro | Switzerland

T +41 91 695 04 50 | F +41 91 695 04 51
info@pamp.com | www.pamp.com



An MKS PAMP GROUP Company

VERISCAN™
BULLION IDENTIFICATION SECURITY SYSTEM



The Fingerprint of the Future

Finally, bullion arrives in the digital age

Did you know that, just as in Nature, even man-made products possess irregular 'surface landscapes' of unique characteristics and textures, regardless of modern-day standards of uniformity? Imagine: Pure gold ingots of the same size, shape and weight, seemingly identical in every way – yet at a microscopic level, each ingot, in fact, has a distinctive 'surface profile'. Now, PAMP's VERISCAN system harnesses that property with advanced scanning technology. Cost efficient and simple to use, the VERISCAN scanning system instantly identifies any registered precious metals product. Boosting efficiency and greatly reducing risk, the benefits of the VERISCAN system belong to both distributors and investors alike.

Trust is the bedrock of the bullion market

To be truly effective, any commercial authentication solution should be:

- Consistently and highly accurate
- Non-destructive
- Fast and simple to use
- Cost efficient

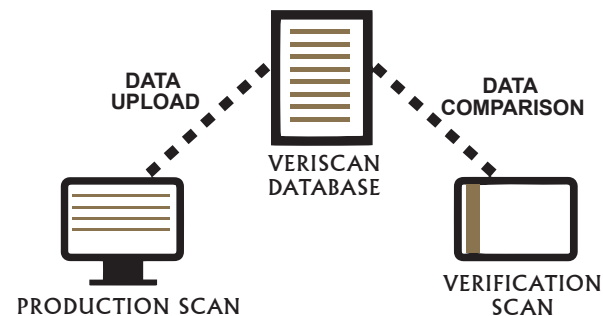
Non-laboratory methods are non-destructive and affordable but often lack accuracy and require expertise for consistently reliable results. With limited alternatives – until now – the industry has been forced to accept greater risk and higher transaction costs.

How the VERISCAN system works

VERISCAN is a breakthrough system that effectively identifies any registered bullion product and aids in the detection of counterfeits. Unique within the precious metals industry and exclusive to PAMP, VERISCAN's patented technology utilizes the metal's microscopic topography – like a fingerprint - for unprecedented, highly reliable results.

PAMP captures and stores the surface data at the production line. From that point forward, at any time, PAMP precious metals products can be instantly identified using the certified VERISCAN software app together with a conventional* document scanner. Authentication is highly reliable, and as uncomplicated as scanning a document. Users require almost no special skills or training.

The system is robust and practical and product can withstand normal scrapes and scratches without significant impairment to the reliability of the surface data. Importantly, Larger bars can also be scanned on all six sides for enhanced authentication.



With VERISCAN buy-backs are now fast, efficient and virtually risk-free

VERISCAN reduces the risk of counterfeits, boosts efficiency and in turn potentially decreases buy-back costs for both distributors and investors.

VERISCAN uses standard office equipment* .

Like scanning a fingerprint, the precious metal product is left completely intact and undamaged, and can be resold immediately.

For further information, please visit pamp.com/veriscan

* PC software and scanner specifications must meet PAMP's minimum requirement. A positioning frame is required and must be purchased directly from PAMP.

Subject to the VERISCAN Software License Agreement.