

Color personalization technology for maximum flexibility

Photos on identity documents must be forgery-proof to guarantee reliable and secure identification. Laser-engraved black-and-white images used to be the standard for polycarbonate documents, but today's governments and their citizens expect more: high-quality vivid color photos and the latest security features. Veridos provides an integrated solution that perfectly meets these high expectations.







CLIP ID® (Color Laser Image Protected ID) is an integrated solution that adds vivid color photos to the next generation of polycarbonate identity documents. It combines secure laser engraving with brilliant and durable image printing, all while offering maximum flexibility in the production and personalization processes. First, a blackand-white version of the image is laser-engraved, then the color photo version is printed on top.

MORE INFORMATION



Vivid color photos for the next generation of identity documents. Watch the video: veridos.co/clipid

BENEFITS AT A GLANCE

- Vibrant color photos on any polycarbonate ID, including data pages for passports and all kinds of ID cards
- Unique combination of secure laser engraving and photo printing on a specially-structured photo area
- Cost-effective solution, perfect for both centralized and decentralized personalization workflows, separate from document production
- Highly durable without any need for an additional protective layer
- Able to integrate additional Veridos security features as desired



CLIP ID Echo is an enhanced version of our well-known CLIP ID security feature. It provides visual means of verifying document authenticity. Simple yet highly efficient, CLIP ID Echo is a repeated portrait and biographical data, such as a birth date or an ID number, of the cardholder and that is only visible from certain angles.

The additional information within CLIP ID Echo is personalized by Laser engraving and provides enhanced protection. Reproduction of engraved data by photocopying, for example is simply impossible, making CLIP ID Echo the most effective feature available against forgery.









