

## Announcing LaserMinter: powered by Decentryk

Decentryk has launched the LaserMinter range of products for minting Phygital Passports using its game-changing laserblockchain technology.

MIAMI, FLORIDA, USA, May 25, 2023 /EINPresswire.com/ -- Announcing LaserMinter: powered by Decentryk

Digitizing the Physical World!

Decentryk has released a limited number of LaserMinter products for minting Phygital Passports using its revolutionary laser-blockchain authentication technology.

Phygital Passports permanently connect a digital identity to a real-



world physical item. This provides for anti-counterfeit protection, item provenance and valuation tracking, and metaverse-ready NFT sales for all types of luxury products, from bottles of fine wine and spirits, to watches and jewelry, to exotic cars.

Decentryk's patented phygital technology that combines ultra-hi-resolution laser engraving hardware with 3FA verified NFT software technology. <u>Find out more by reading the case studies</u> <u>at laserminter.com</u> or <u>visit decentryk.com to view the explainer video</u>.

<u>There is a limited release of 50 LaserMinter units available for pre-order</u>. Order now to begin the journey to provide Phygital Passports for your luxury product or collectible creation.

٢٢

The potential market for Phygital Passport technology is truly massive (> \$500 Billion). It can apply to many types of luxury goods, from wine and spirits to fashion to vintage and exotic cars." Adam Weigold, Decentryk CEO

Adam Weigold Decentryk sales@decentryk.com

This press release can be viewed online at: https://www.einpresswire.com/article/635701036

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.