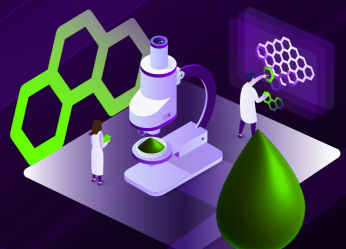
# keeper

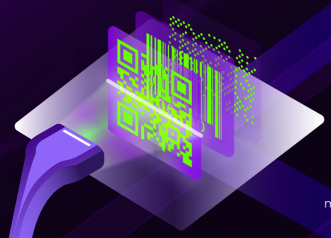
**Key Code based on Nanomaterials** 

to protect personal

and product identity

Keeper aims to bring a new anti-counterfeiting technology to the market, with an unprecedented level of security, traceability and cost-effectiveness.





Keeper features the first system ever to combine a unique product identification with the possibility to connect only the right user to the related digital information. Keeper makes traceability ensured by the security of authenticity.

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or EIC. Neither the European Union nor the granting authority can be held responsible for them.



# Keeper in a nutshell



#### **TRACEABILITY**

Keeper uniquely identifies individual entities, through a unique encrypted code, printed in security ink



### INTEGRABILITY

Keeper can be applied to almost any type of material, occupies a few mm<sup>2</sup> and is totally invisible.

## **SECURITY**



Keeper offers a unique multi-level security method, with at its heart an ink and reading method that is unique at the atomic level and irreproducible.

#### **MULTILEVEL ACCESS**



Keeper enables an access hierarchy, to share the right information only to selected entities. It can also be integrated into classic QRcodes to allow the sharing of public information with unauthenticated users.



Keeper is applicable to several sectors where counterfeiting and lack of traceability make

> the value chain insecure and consumers at risk of fraud.



Documents and Stamps



Pharma **Packaging** 



Food and Beverage



Art and Design

Electronic Components

Follow Keeper on









Partners









