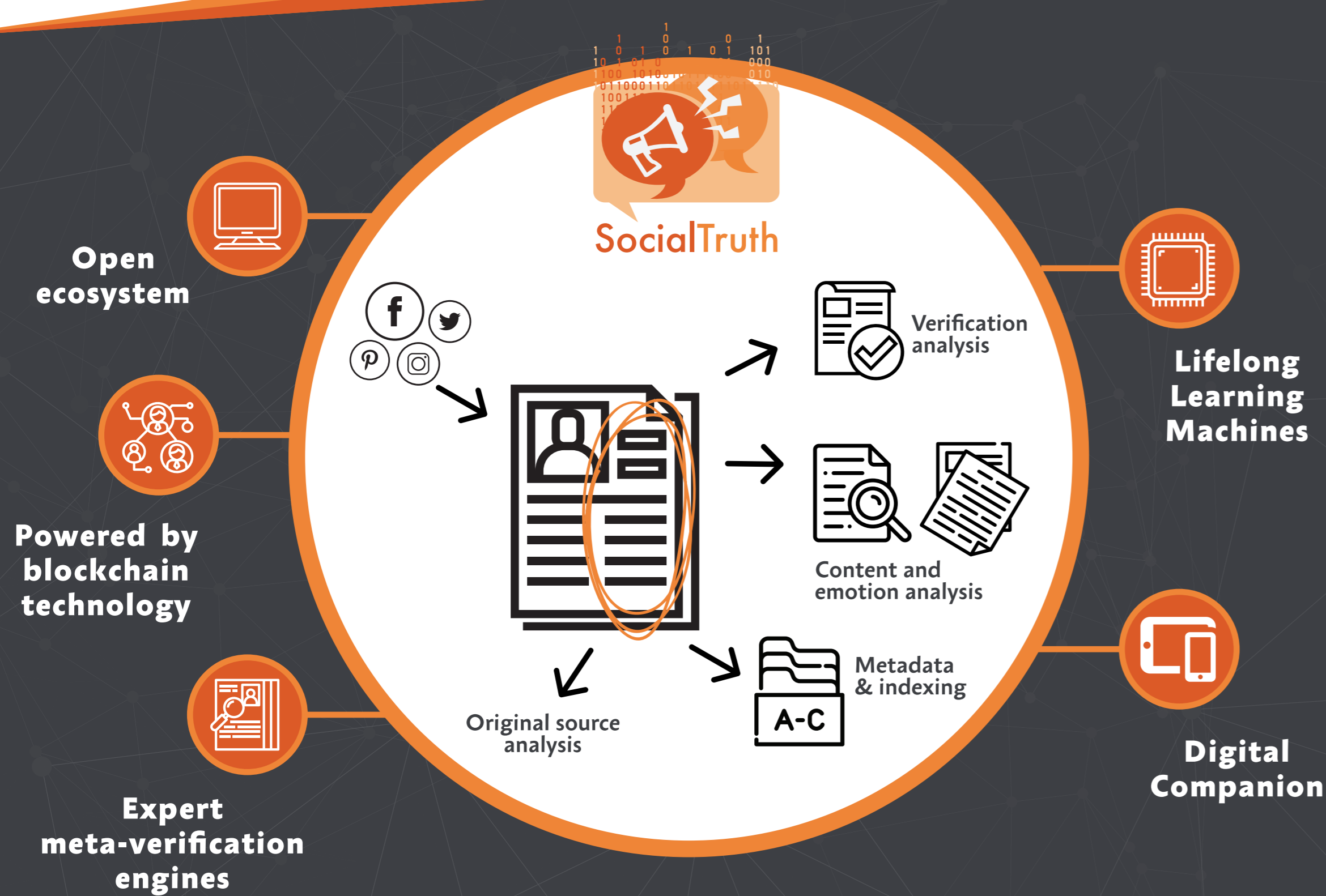




OPEN DISTRIBUTED DIGITAL CONTENT VERIFICATION FOR HYPER-CONNECTED SOCIALITY

SocialTruth

SocialTruth's aims to create an **open, democratic, pluralistic and distributed ecosystem** that allows **easy access to various verification services** (both internal and third-party), ensuring scalability and establishing trust in a completely decentralized environment.



Open ecosystem with standard interfaces and no vendor lock-in, favouring pluralism and the deployment of reusable, interoperable and interchangeable verification services.

Powered by blockchain technology, for distributed reputation and trust, enhanced security and auditability, with no intermediaries and central authorities.

Expert meta-verification engines with open design that can intelligently fuse multiple verification results.

Lifelong Learning Machines that constantly accumulate experience and learn new paradigms of fake news.

Digital Companion ensuring convenient access to both professional and individual users.

Benefits



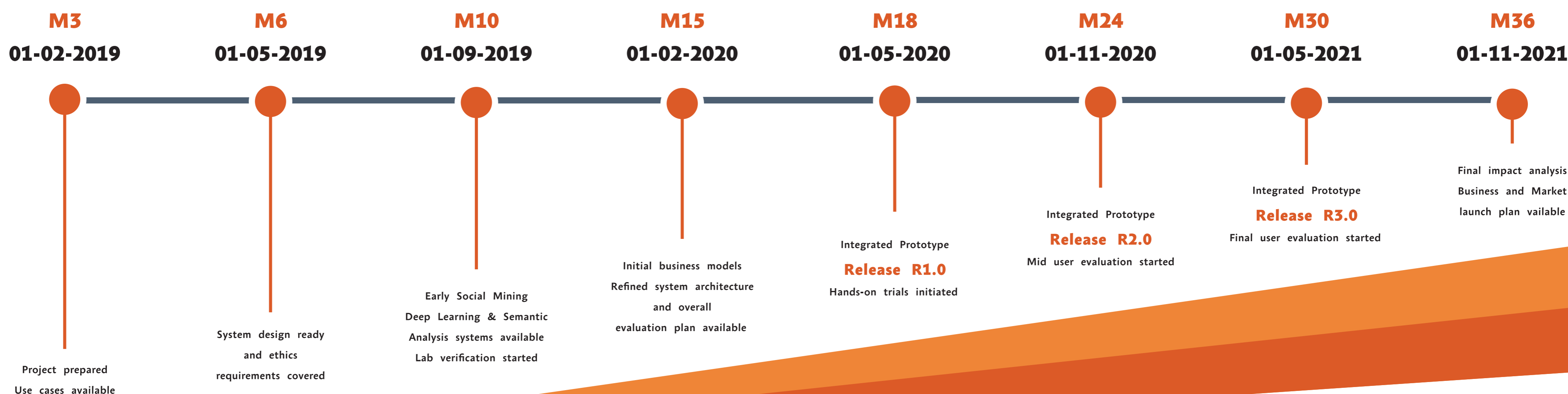
Individual users to verify the content of Social Media and stop spreading false information



Media organisations, story writers and journalists to cross-check and combine various multimedia information sources



Search engines, Social Media platforms to improve information veracity



THALES

adnkronos

EXPERT SYSTEM

InfoCons
consumers-protection.ro

London South Bank University

Qwant

Tecoms
security through research



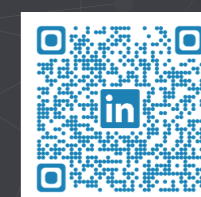
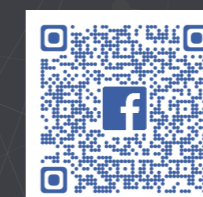
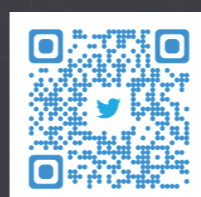
Zanasi & Partners
Security Research and Advisory

DEA SCUOLA

follow @SocialTruth_

like + follow @SocialTruth

connect @SocialTruth



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 825477.