

Science Park

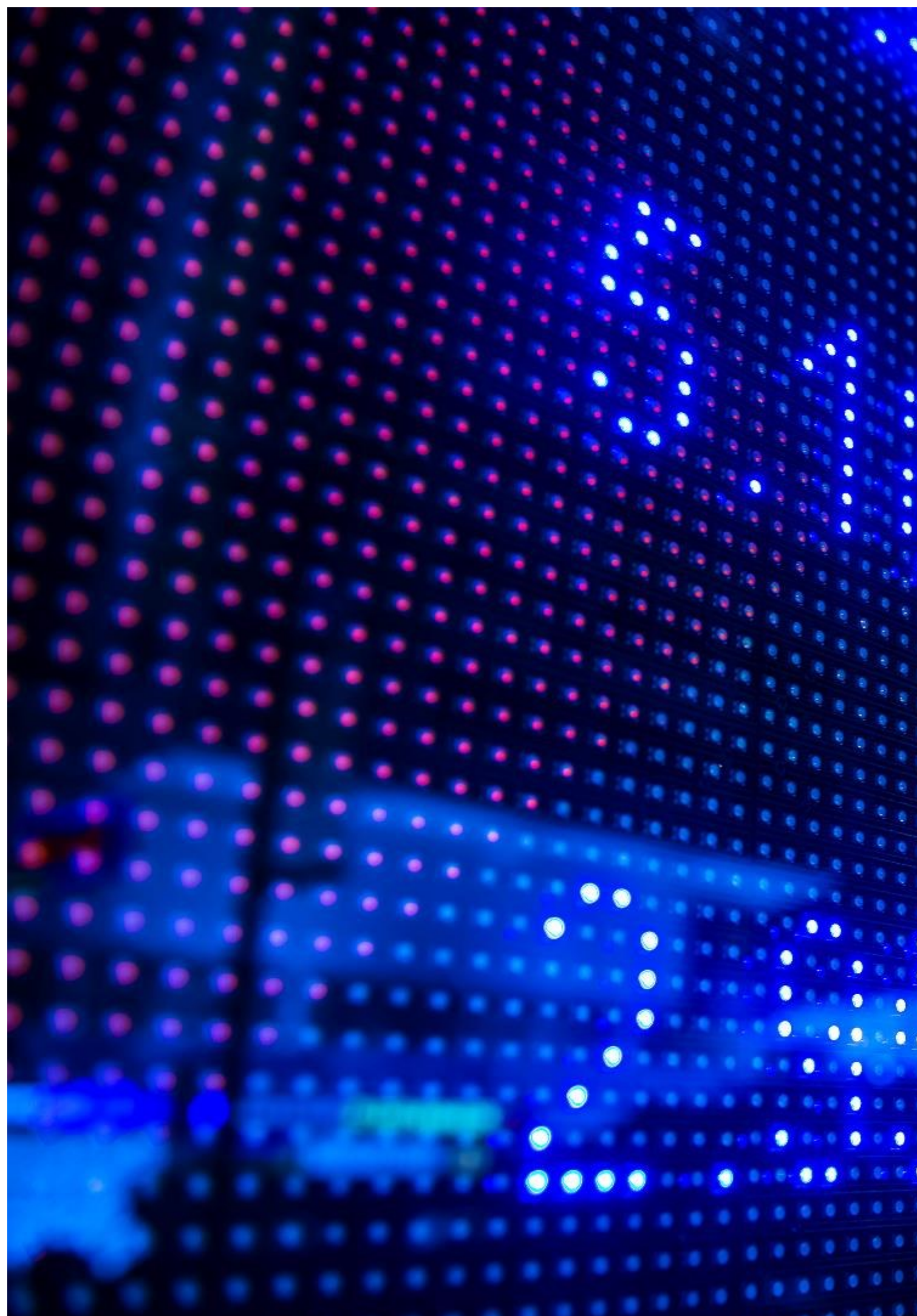
The High Tech Incubator

Graz

AplusB

ACADEMIA PLUS

Page
www.sciencepark.at





Trever

Institutional software infrastructure for the management of digital assets

Managing digital assets such as tokenized securities, cryptocurrencies, and stablecoins leads to significant operational and regulatory complexities. Financial institutions face the challenge of adopting a scalable, flexible, and regulatory-compliant solution while keeping pace with evolving market demands.

Trever's software solution, the Digital Asset Operating System, is built for financial institutions, providing an institutional-grade infrastructure for trading, transfer, and bookkeeping of digital assets. The solution seamlessly connects to over 30 venues, including trading venues, custodians, registrars, and data providers. It can be deployed as a standalone solution or integrated into existing systems via API.

The modular setup enables rapid implementation and tailored customization to meet individual requirements. Financial institutions can access venues and functionalities relevant to their business, gaining access to new markets and asset classes without the burden of complex integrations. Throughout, compliance and security remain priority.

By leveraging Trever's Digital Asset Operating System, financial institutions can efficiently scale digital asset operations, integrate additional asset classes, and expand into new markets. It minimizes administrative, regulatory, and operational overhead, ensuring a fast time to market, modularity, and scalability in the management of digital assets.



Hans-Jürgen Griesbacher (CEO & Co-Founder) and Benjamin Rath (CTO & Co-Founder)

Credits: Peter Reiter

Contact: Office (office@trever.io)

Website: <https://trever.io>