TAURUS GROUP SA

TAURUS GROUP SA (“TAURUS”) is a Swiss financial services and infrastructure company specialized in digital assets and blockchain. It was founded by senior executives with decades of experience in banking, hedge funds, cybersecurity, and law.

TAURUS-EXPLORER™

As part of its technology stack, the firm has developed TAURUS-EXPLORER™, a core component responsible for indexing and interacting with the different blockchains notably to i) broadcast transactions reliably to 10+ blockchains ii) register an address to be monitored iii) get all transactions belonging to an address. It already has OTC desks, investment banks, crypto banks, private banks as clients.

WHY TAURUS AND TAURUS-EXPLORER™

END-TO-END EXPERTISE

TAURUS regroups the key skills required to build a leading digital assets infrastructure: financial services, law, security, blockchain and distributed systems.

SKIN IN THE GAME

TAURUS’ interests are aligned with those of its clients. The firm developed TAURUS-EXPLORER™ for its own needs and uses it daily as the backbone of its infrastructure.

PROVEN

TAURUS-EXPLORER™ is used by some of the most sophisticated financial institutions in the market.

EASY TO USE

TAURUS-EXPLORER™ relies on a set of simple and ready to use APIs that hide the complexity of the underlying blockchains. It comes with several transport protocols.

RELIABLE

TAURUS-EXPLORER™ has been developed by blockchain and cloud experts and architected to include redundancy wherever relevant.

SWISS-BASED

TAURUS-EXPLORER™ is deployed on Swiss-based cloud infrastructure. Clients benefit from Swiss infrastructure quality and privacy laws.

SIMPLE SAAS MODEL

TAURUS-EXPLORER™ is offered as a service. Pricing is simple and based on a monthly flat fee with no usage limits resulting in significant capex and opex savings.
**KEY FEATURES**

**SAAS MODEL**
- Simple subscription model
- Monthly subscription fee per blockchain protocol
- CAPEX and OPEX savings to end-users

**SWISS CLOUD AND SECURITY**
- Swiss data centers
- Swiss privacy
- Encrypted communication

**RELIABILITY**
- Redundancy: multiple nodes per blockchains
- Distributed databases
- Best practice infrastructure monitoring system(s)

**APIs**
- UTXO blockchains
- Account-based blockchains
- Multiple transport protocols: Flatbuffers/HTTPs; gRPC

**SIMPLE ACCESS**
- One API key
- No usage limit
- Activation in minutes

**PROVEN**
- Used daily by large financial institutions
- Used daily by Taurus

**DEEP COVERAGE**
- BTC, BCH, BSV, LTC
- ETH incl. ERC20 tokens
- XLM
- XRP
- NEO
TEAM

Sebastien Dessimoz  MANAGING DIRECTOR, CFA
MSc. EPFL, MBA INSEAD, CFA
Experience: MD Brevan Howard, COO SYZ Asset Management, McKinsey
Expertise: Hedge funds, asset management, trading

Lamine Brahimi  MANAGING DIRECTOR, CFA
MSc. EPFL, MBA INSEAD, CFA
Experience: Chief Digital Officer, deputy-COO Lombard Odier, McKinsey
Expertise: Banking, digital transformation, product development

Oren-Olivier Puder  CHAIRMAN OF THE BOARD
Law degree University Geneva, LL.M Georgetown University
Experience: Lawyer, Chairman of the Board Systematica Hedge Funds, FINMA
Expertise: Banking law, securities law, regulation

Dr. JP. Aumasson  HEAD OF SECURITY
PhD. Cryptography, EPFL
Expertise: Cryptography, cybersecurity, blockchain

Dr. Nicolas Bonvin  CHIEF ARCHITECT
PhD. Distributed Systems, EPFL
Formerly: Swisscom, LeShop, Appway
Expertise: Software architecture, development, distributed systems

HOW TO START?

TAURUS-EXPLORE™
Clients can contact Taurus at contact@taurusgroup.ch
You define which protocols you would like to be supported, we send you a contract incl. financial terms.
API delivered immediately after contract signature.

IMPORTANT INFORMATION
This marketing document has been issued by Taurus Group SA (“Taurus”). This document is the property of Taurus. Any reproduction of this document in part or in whole is prohibited. This document is subject to change without notice and is for education purposes only. TAURUS and TAURUS-EXPLORE are trademarks or registered trademarks of Taurus, other trademarks belong to their respective owners. It is not intended for distribution to or use by individuals or legal entities that are citizens of or reside in a state, country or jurisdiction in which applicable laws and regulations prohibit its distribution, publication, issue or use. Users are solely responsible for verifying that they are legally authorized to consult the information herein. The information or data contained in the present document does not in any way constitute an offer or a recommendation to buy or sell digital assets or cryptocurrencies.