



Stacktical et SmartHab, two French digital platforms, join forces to provide connected cities of the future with reliable technological and legal framework based on Blockchain technology.

PARIS, FRANCE—Stacktical, a Blockchain platform for managing Service Level Agreements (SLA), and HAB, a Blockchain platform for securing critical data from security IoT devices, announced today their partnership to ensure the scalability and reliability of Smart Cities and their IoT systems.

By 2030 there will be over 50 billion IoT devices operating in Smart Cities and Smart Buildings, 80% of which will process data related to security.

Our shared goal is to combine our two blockchain-based platforms: the HAB IoT Connected Object Critical Event Data Notarization Platform (HAB) and the Stacktical Service Level Management (SLA) Platform. SLAs managed by Stacktical enable IoT service providers to offer a guarantee of reliability to their customers and compensation for non-compliance with their commitments (SLA violation).

*“Connected services are not flawless. In order for connected cities of the future to keep their promises, it is essential to contractualize the relationship between service providers, technology partners and citizen users,”* **said Wilhem Pujar, CEO of Stacktical.**

By transforming this into smart contracts on the Blockchain, Stacktical facilitates the definition, negotiation, monitoring and execution of SLA level of service contracts, thus enabling companies to offer reliability guarantees to their users, and compensation in case of service failure. In that perspective SmartHab, a leading provider of intelligent housing solutions, and the HAB platform, are a major asset in exploring use cases different from traditional software paths.

Founded in 2016, Stacktical is a decentralized service level management platform optimized by the use of predictive analytics and smart contracts on the Blockchain platform. With this unique approach, Stacktical helps online businesses achieve their service level goals, automatically rewards operational excellence rewards and indemnify customers for technical performance failures.

#### **Quote from Godefroy**

*“Trust in the data integrity of connected objects is essential to develop the use of smart cities and buildings, says Godefroy Jordan, CEO of SmartHab. The upcoming*



*deployment of smart contracts using data stored in the HAB Platform will increase the security and efficiency of security devices in work, living and consumer spaces. In this context, Stacktical, a recognized technological player in the Blockchain ecosystem, is a major asset for the technical development of the HAB.”*

### **About SmartHab**

SmartHab is a highly-skilled new operator of smart home solutions for apartment buildings. Our solution covers a whole host of essential needs including security and energy management. Occupants take control of their comfort and wellbeing thanks to the app.