



ENABLING INNOVATION IN DECENTRALIZATION

From our eco-friendly offices in Kuala Lumpur, Malaysia; Neuroware is a community-backed team of technologists with over 15 years hands-on experience building distributed applications and other blockchain-based services. We have helped organisations and individuals explore, adopt, and implement distributed ledgers. As the only Malaysian-based team to graduate from the illustrious 500 Startups accelerator, and with decades of previous consulting experience, we have established ourselves as the leading technology evangelists in Malaysia, where we also develop tools, training, and protocols for businesses that want to benefit from blockchains.



Our newly opened offices in the eco-friendly D7 complex at Sentul East Park, Kuala Lumpur

What started out as a Bitcoin brainwallet in 2014 grew into a blockchain agnostic HTML5 framework in 2015, from where we evolved and soon focused all of our efforts on the three non-financial protocols that were developed by working with institutions throughout 2016.

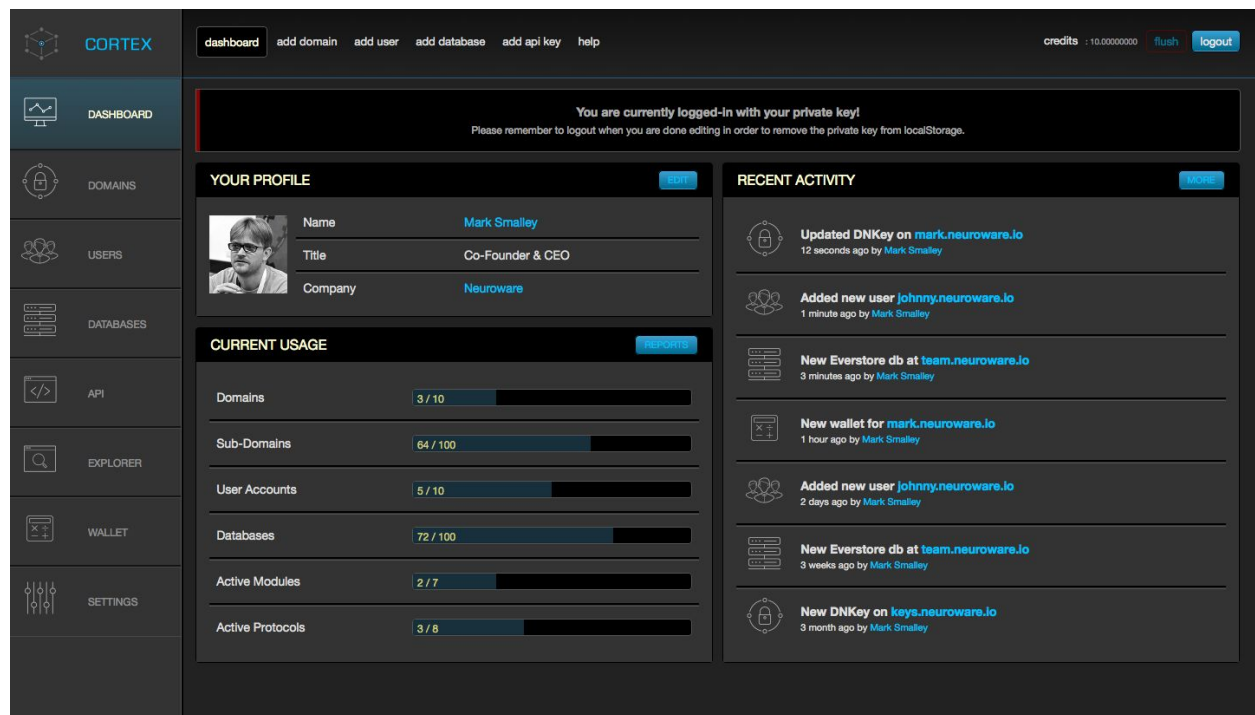
- DNKey - Key Logistics & Broadcasting
- BlockAuth - Identity & Authorization
- Everstore - Distributed Databases

It is these base protocols that form the foundation for our commercial products.



ENABLING INNOVATION IN DECENTRALIZATION

Cortex is our proprietary platform for distributed application development. It is essentially a control panel, Like an operating system for distributed protocols, it provides a single unified interface for accessing and managing multiple blockchains and different distributed protocols.



By default, Cortex comes equipped with the following blockchain-agnostic modules activated:

- DNKey - Key Logistics & Security
- BlockAuth - Identity & Authorization
- Everstore - Distributed Databases

Drag and drop new modules such as invoicing, eWallets or currency exchange. Cortex is somewhat similar to a CMS in that it has themes and plugins and can be easily extended and customized to become the base foundation to any distributed application - such as:

- Digital Unit Trusts & Distributed Autonomous Organizations for ECF Operators
- Blockchain Powered Loyalty Reward Platforms with Self-Managed Point Creation
- IoT Hubs for Connecting and Authenticating Devices and Distributed Data Storage