

SOFTWARE SPECIFICATION FROM THE DEVELOPER

Software and its description

Software "Bitbon System Infrastructure Access Set" is registered in the Bitbon System distributed ledger token accounting system as the Bitbon digital asset that is a key element of the System.

Software "**Bit**bon System Infrastructure Access Set" was created by SIMCORD LLC (Reg. number 37657823) in accordance with the ISO: 9001:2015 international certificate in the field of development and production of highload software solutions based on the distributed ledger technology, on the basis of patents for the utility model "Digital Asset Transfer System" No. 139012 dated December 10. 2019. "The Method Executing **Digital** Asset Transfer Transaction" No. 137352 dated October 10, 2019, as well as on the basis of trademarks "Bitbon" No. 220286 dated December 12, 2016, and "Digital Asset" No. 290223 dated January 13, 2021.

Software "Bitbon System Infrastructure Access Set", as an object of intellectual property rights, is defined as an intangible asset (IA) for accounting purposes in accordance with International Financial Reporting Standards (IFRS, IAS 38) and kept on the balance sheet of SIMCORD LLC (Reg. number 37657823).

Software product

Bitbon Software is registered in the **Bit**bon System distributed ledger token accounting system as **Bit**bon digital asset units.

Bitbon is software that provides access to the functionality of the **Bit**bon System infrastructure.

Bitbon Software activates the functionality of the **Bit**bon System infrastructure to the extent measured by the number of its units owned by a **Bit**bon System Participant.

Note: this specification is an official document of SIMCORD LLC (Reg. number 37657823), as the Software developer, confirming the origin of **Bit**bon, its authenticity and compliance with the software's technical requirements and standards, and can be used when conducting commercial activities and performing relevant transactions with units of the **Bit**bon Software being a finished software product.