Finally, the minting is possible after the user has answered all the questions, and input a name and description for their individual case. At this point, the data collection for total duration and total distance comes to completion and takes part in the graphical conversion process of the case along with the LOBALOBA score.

The act of commodification is strictly only possible within a pre-defined periphery of a bureaucratic institution. In order to be able to finally mint their case, the user is restricted in the geolocations of such institutions, listed in the Autonomous Location Pool (ALP), surrounded by a circle of 50meters in diameter around their center.

Eventually, minting of a case leads to its commodification, thus to its placement on the digital marketplace on the web, where other individuals are also then able to view and purchase it.

The digital marketplace permits users to transact cases as cryptocollectibles. On this marketplace the users are able to see already minted cases as Non-Fungible Case collectibles. Therefore it is the realm where the bureaucratic commodification takes full effect as blockchain transactions in cryptocurrency (ETH) outlined by the smart contract which, as a matter of course, deals also with ownership.