a kind of solidarity in. Hence the decentralized community or autonomous organization, if you will, becomes one of the dominant concepts that characterize RMC.

The way I chose to speak about it was through code, as I find it to be a powerful realm for expressive disruption. Along the line this process introduced me to a number of tools. When it came to making a selection I have by default opted for the ones which are open sourced and peer-to-peer. Accessibility, sustainability, sovereignty, and transparency were aspects I gave the most importance to when I considered my options as I conceptually embrace these very attributes in RMC as well. In that regard, I strived for RMC to remain as stand-alone as possible regardless of what the changes in technology would further bring, with the intentions of propagating immutability throughout. To elaborate, at every step of the way, I used technologies that in no way rely on a central authority of any kind, as well as working with file formats (which will potentially surpass my lifetime) that are easy for humans to read and write, easy for machines to parse and generate. As an open sourced project, RMC's code is completely open for anyone who wants to view, or better, participate. Similarly I have tried to disclose as much data as possible as a default behavioral pattern within RMC's internal components to perpetually underline my intentions in transparency, also even when the computational paradigms they involve are obscure or esoteric.