Tokenika is an IT company set up by a group of crypto-space entrepreneurs based in Poland, one of the largest crypto-markets in Europe.

We've been closely following all of Dan Larimer's DPOS-based projects since 2014, so it was a natural choice for us to align our business activity with EOS from its very inception. As we see a lot of business potential in EOS, since June 2017 we've been making various contributions to the emerging ecosystem:

- ✓ EOS development tools, including TEOS, an alternative, cross-platform programming interface for EOS.
- ✓ Building our own in-house expertise, as well as partnering with established IT companies interested in entering the blockchain domain (e.g. Aply, Ragnarson, Espeo).
- ✓ Consultancy services for companies seriously considering building or migrating their large-scale businesses to EOS (e.g. Parsec Frontiers, Builder Commerce, Just Drive).
- ✓ Building relationships with VC funds interested in investing in blockchainbased startups utilizing EOS (e.g. Speedup Group).
- ✓ Presenting EOS at high-profile events (e.g. Blockchain Connect in Warsaw) and several meetups both in Poland (e.g. Warsaw, Wroclaw, Lodz) & Europe (e.g. Oslo).
- ✓ Active on social media: Steem, Twitter & Facebook.

Apart from that, we've set out to create our own EOS dApp taking advantage of the opportunities created by the European PSD2 legislation.

Why are we making all those contributions? Our main medium-term goal is gaining reputation and getting elected as an EOS witness. We have the experience & infrastructure required for this role thanks to close partnership with a successful Steem witness.

Now, we want to push it even further. As we've seen a lot of interest in EOS from large-scale businesses in Poland & Europe, it makes perfect sense for us to expand the process of introducing EOS to them and assisting them to utilize it. And this is something we'd like to discuss with block.one - how to enable us to substantially expand our on-boarding activity and give our actions proper backing & structure.