

Anoma since it goes more towards a shared resource model of storage, can inhabit [BTRON](#). BTRON is an object oriented operating system. Instead of traditional files and folders, it had objects! Further, the objects had proper bidirectional linking, so thus a link is really a 2 way connection instead of a 1 way.

A short video showing off BTRON can be found: [here](#).

Further, since we are moving away from files and folders as the basis of Anoma-OS, we could do interesting things with our data, like having shared resources that users can tag. People can additionally download these objects locally. Since the resources are shared, users may receive meta-data updates as tags update, and as references to the idea are had.

A lot more can be extracted from BTRON, hoping to hear more ideas in this thread