



COMPARISON PAPER

Synopsis

A TYPICAL CLOUD SERVICE (e.g. AMAZON AWS) IS COMPRISED OF SEVERAL LOGICAL BASE COMPONENTS THAT ARE WORKING IN FULL COLLABORATION BETWEEN THEM:

- STORAGE
- COMPUTING (CPU)
- BANDWIDTH
- APPLICATIONS
- PAYMENTS

COMPANIES SUCH AS **STORJ**, **FILECOIN**, **GOLEM**, **BLOCK.ONE** AND **IEX.EC** PROVIDE EXCELLENT SOLUTIONS FOR SINGLE COMPONENTS OR VERTICAL MODULES OF A FULL CLOUD SERVICE.

THE CLOUDWITH.ME OFFERING OF GRIDNODES BASED INFRASTRUCTURE IS A BLOCKCHAIN BASED **GATEWAY THAT INTEGRATES BETWEEN ALL SUCH SERVICES** AND ALLOWS THEM TO COMMUNICATE BETWEEN THEM AS ONE COHERENT SERVICE WITH A COMPREHENSIVE DISTRIBUTED PAYMENT ECOSYSTEM THAT AUTOMATICALLY PAYS PRO-RATED PARTS OF A SERVICE PAYMENT TO EACH INDIVIDUAL SERVICE PROVIDER.

SO ESSENTIALLY, ALL THESE OTHER COMPANIES' SERVICES ARE **MODULES** THAT WILL BE CONNECTED VIA THE CLOUDWITH.ME GRIDNODES DAP SOLUTION (DECENTRALIZED APPLICATION PROTOCOL) TO FORM AN ACCESSIBLE **UNIFIED** CLOUD SERVICE WITH A UNIFIED PAYMENT SYSTEM SELF-GOVERENED BY THE CLOUD TOKEN.

