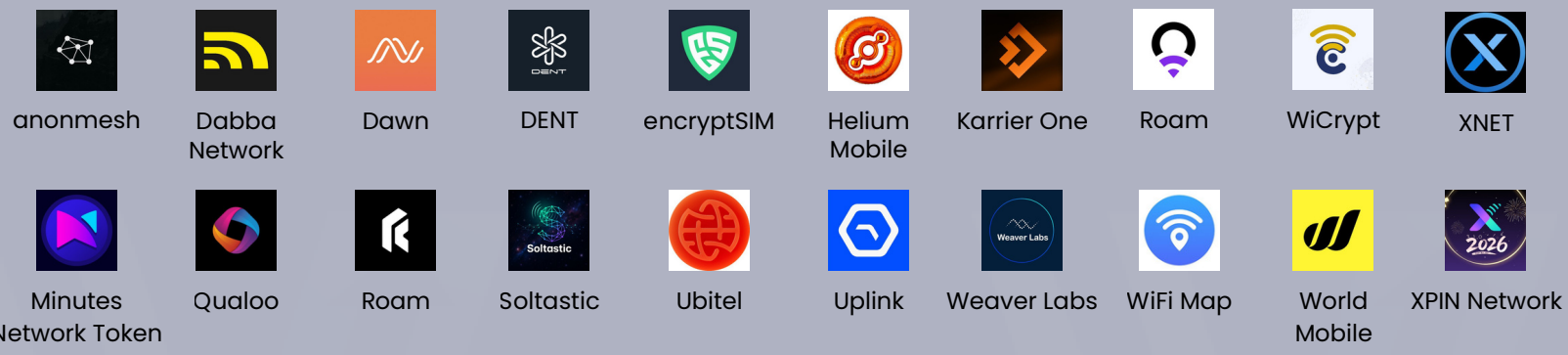


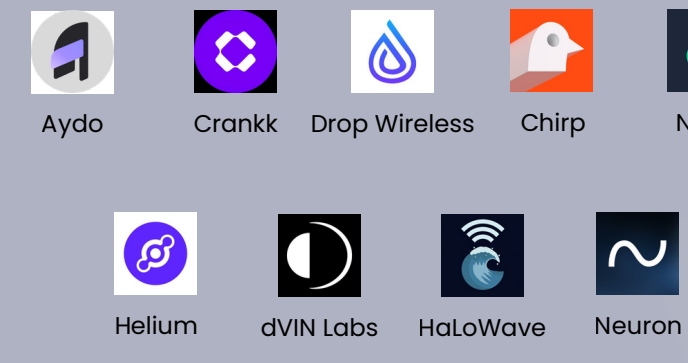
## Physical Resource Networks

### Wireless & Internet

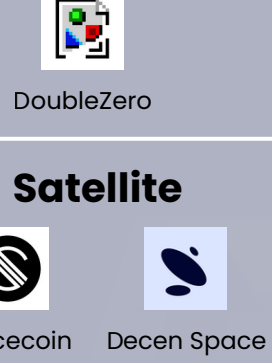
#### Wireless Access & Connectivity



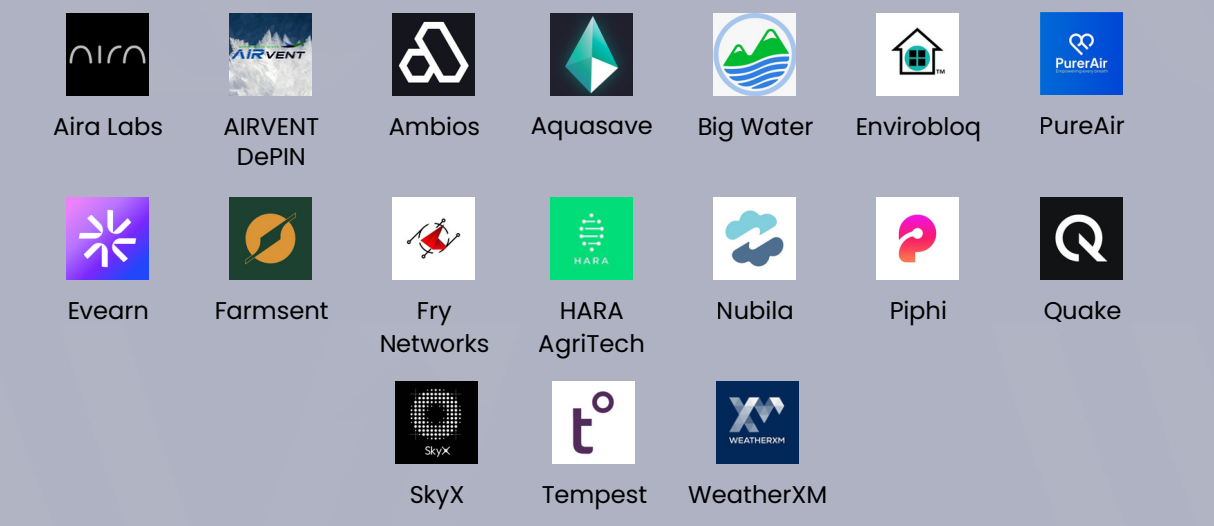
#### IoT



#### Fiber



### Environmental

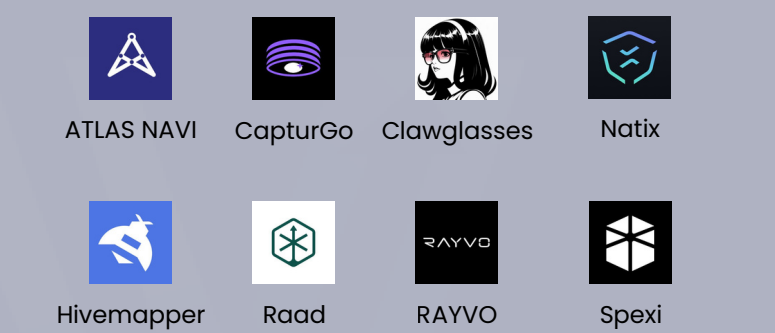


### Energy

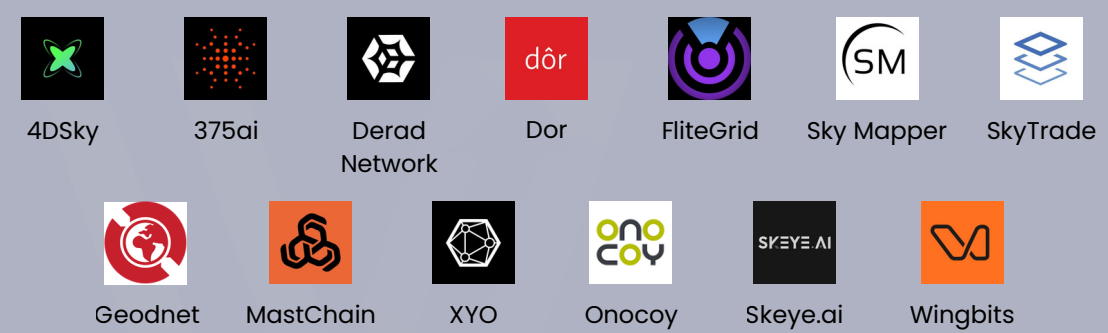


### Geospatial

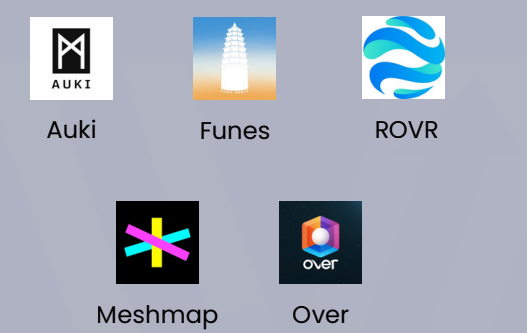
#### Imagery



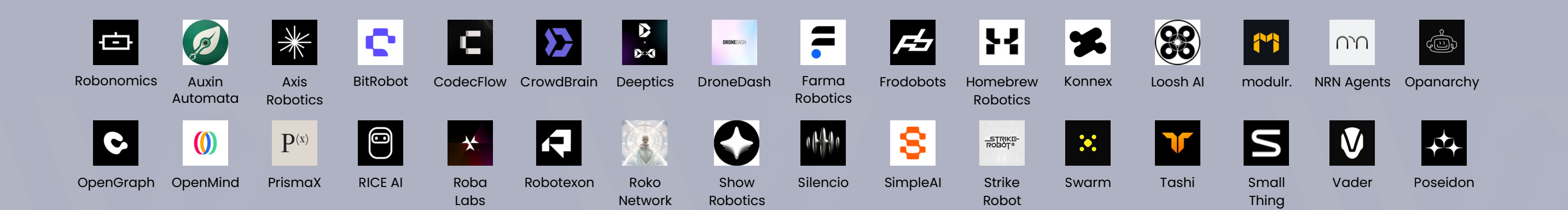
#### Positioning



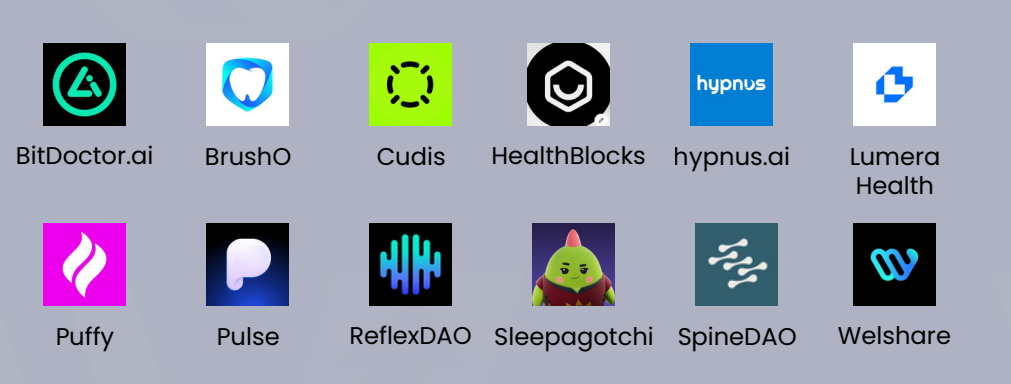
#### AR/XR/Spatial



### Robotics

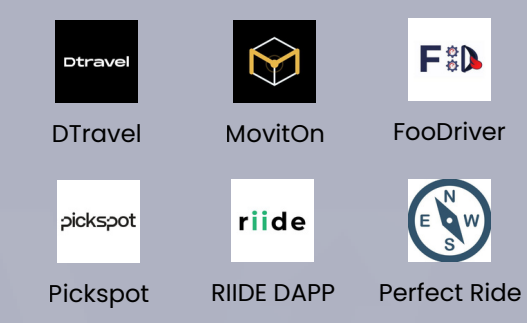


### Healthcare



### Logistics

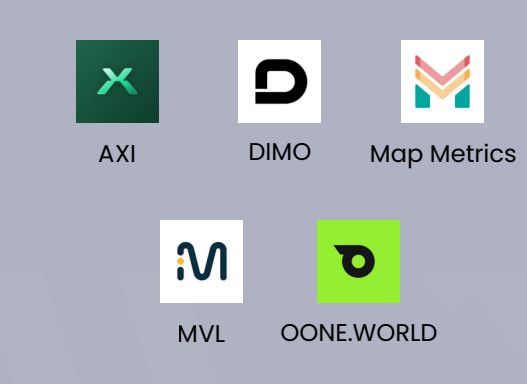
#### Transportation & Travel



#### Manufacturing

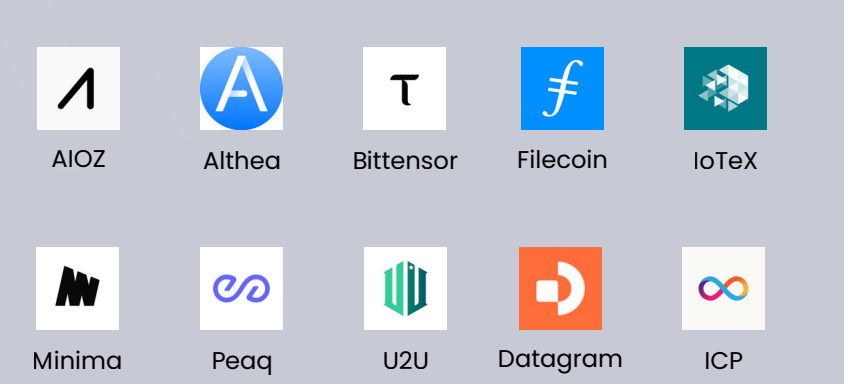


### Data Mobility



## Infrastructure

### Blockchains

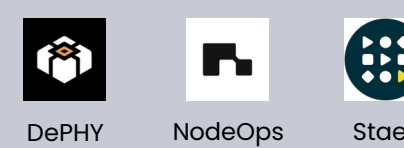


### Primitives

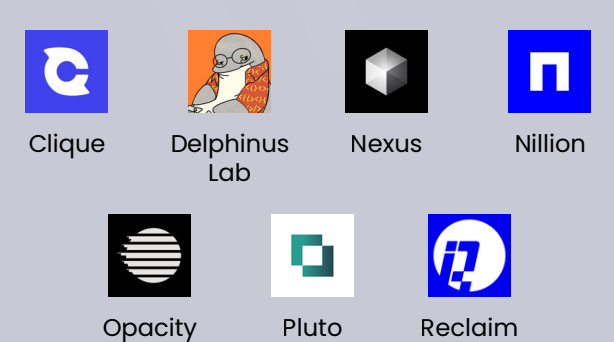
#### Staking



#### General Purpose



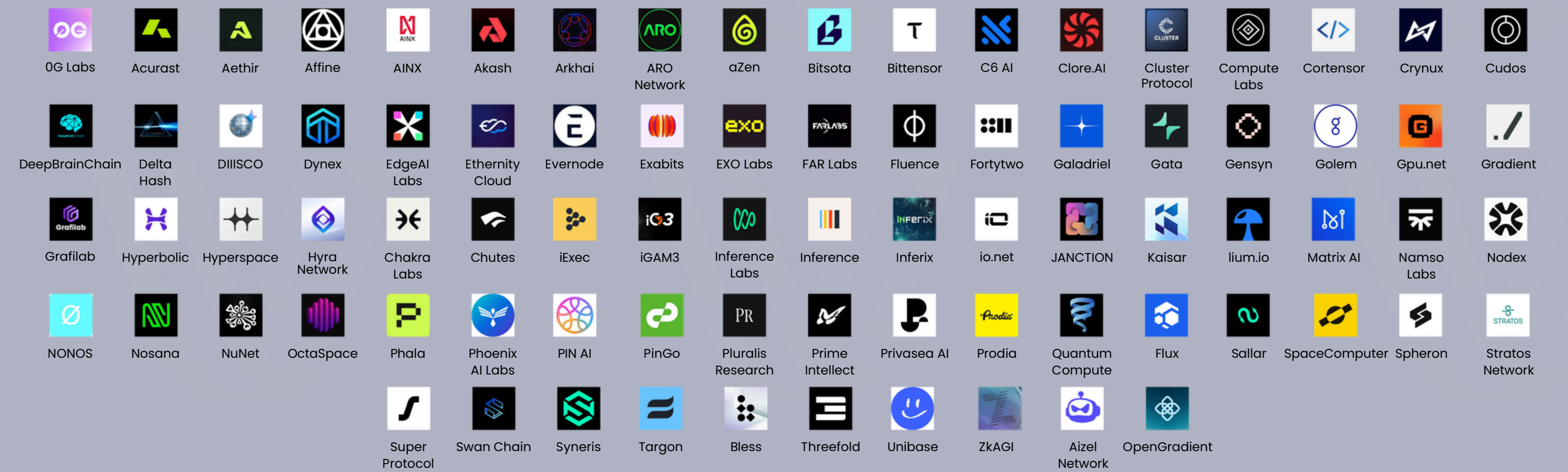
#### zkTLS



## Digital Resource Networks

### Compute

#### General Purpose & AI/ML



#### Gaming

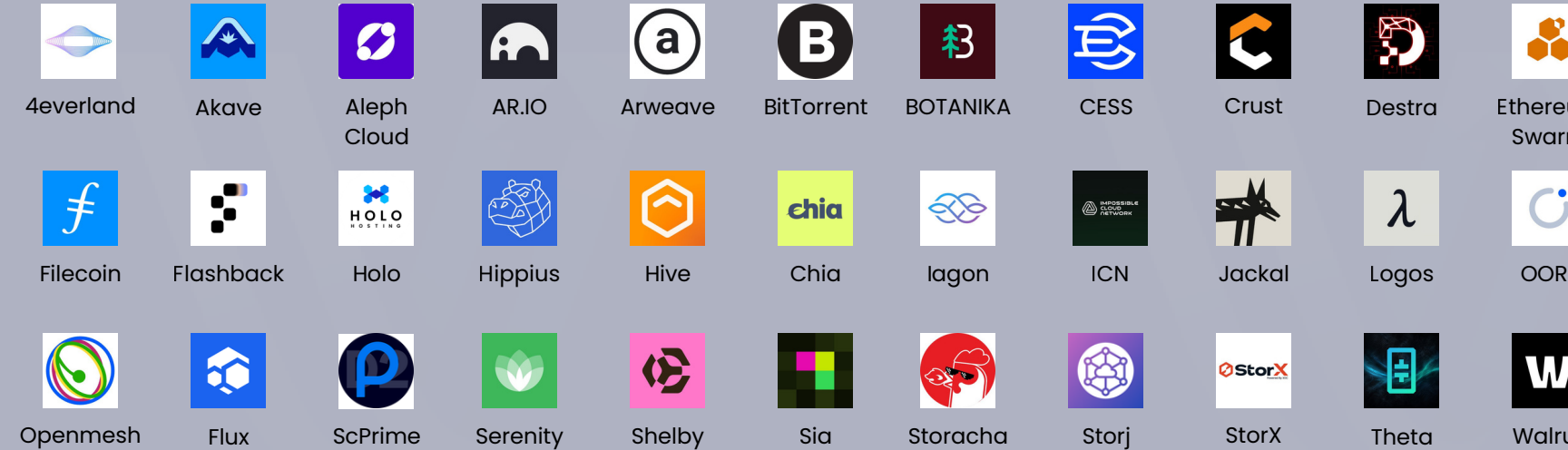


#### Specific



### Storage

#### Files

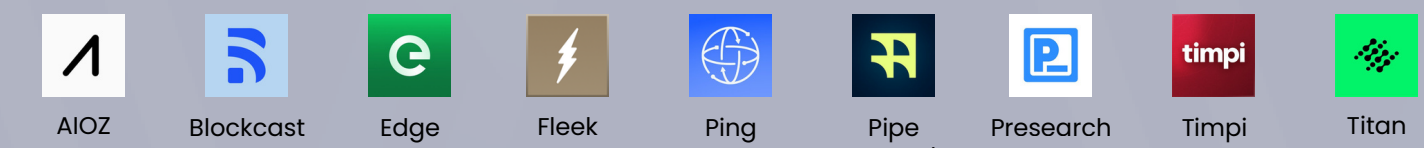


#### Database



### Bandwidth

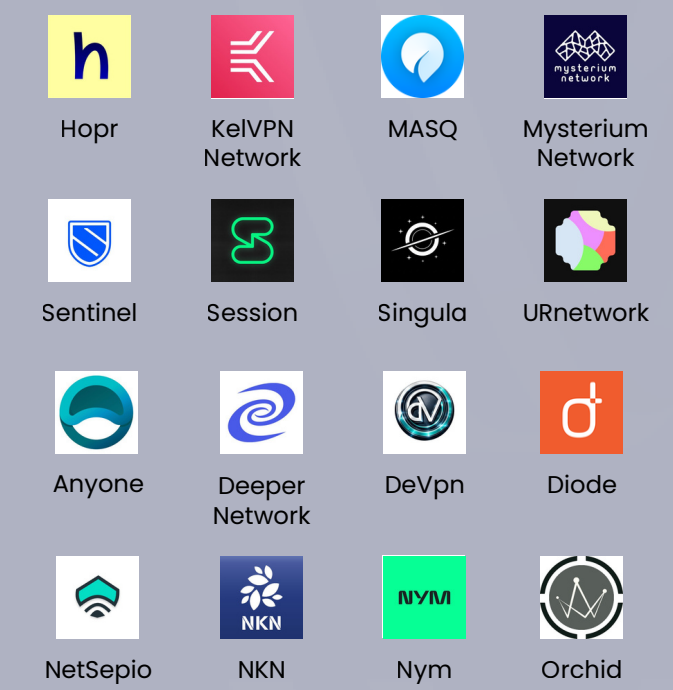
#### CDN



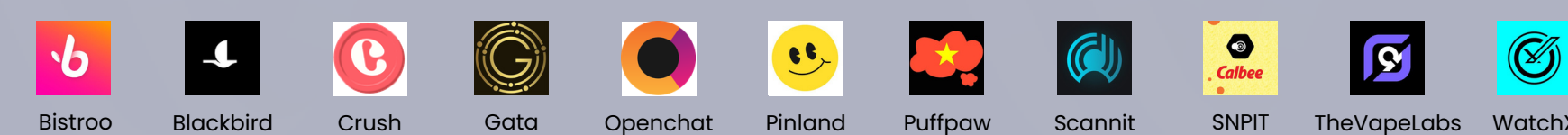
#### Data Sources



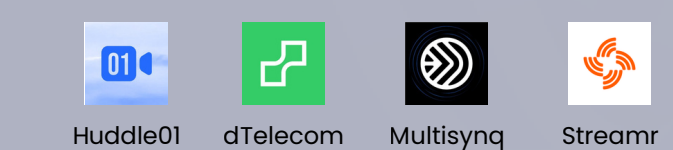
#### VPN & Privacy



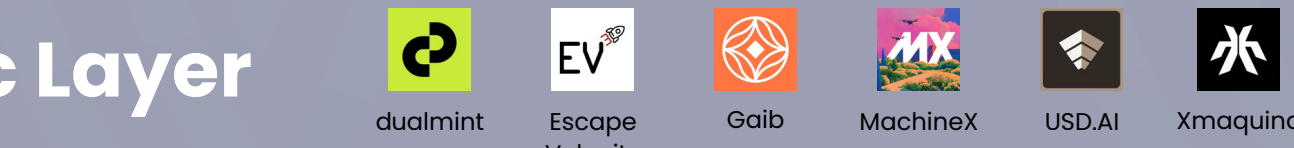
### Commerce



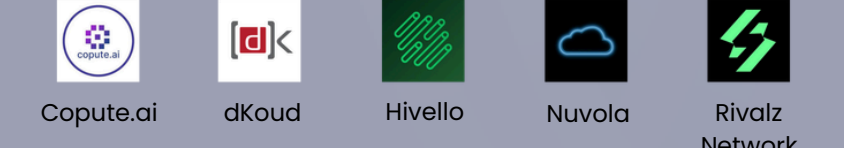
#### RTC



## Economic Layer



## DePIN Aggregators



## Others

