**Project title :TRUENASCORE**

**Storage type :system storage**

**License : BSD license**

**Website :https://truenascore.com**

**Developers: xisystems**

**Truenascore is a branding range for free and open source network attached storage(NAS).it is produced by xisystems and based on free BSD. provided it is licensed under BSD**

**Its is used in different versions and important among them are free public version and commercial version.it produces hardware based only on these versions**

**Truenascore is an opensource project it is developed by xisystems . focusing on providing file extensions amd storage**

**Some of its KEY FEATURES are as follows**

* **Comparatively it is lower in cost**
* **More flexible and scalable**
* **It is based on web .its more of a web based graphical interface**
* **Data dynamic**
* **Snapshot**

**HARDWARE REQUIREMENTS**

**The minimum hardware requirements are processor with high speed,intelcode,8gb memory ram and hard disk**

**CURRENT USAGE**

**It is providing file server extensions and mainly focusing on providing storage for large data**

**Providing multimedia platform for the development**

**ADVANATAGES**

* **As it is an open source project it allows the public to use it**
* **Provides advanced technology for file extensions**
* **Economical**
* **Free storage system is their main aim**
* **It works on xisystems, macbooks and some of the android versions**

**DISADVANTAGES**

* **As it is an open source project anyone can accesss it**
* **They may manipulation of data that creates issues in the over all project**
* **As it is based on web based graphical interface one has to know well about the graphical interface**

**Truenascore is also called as freenascore it allows it to work with linux as it is one of producers it provides hardware components from small backend users to large data users**

**TECHINCAL ERRORS**

**As it provides storage and file extensions they may occur technical issues while its been stored in system storage which may take a while to be resumed back for storage and excuted futher**

**EXTENSIONS**

* **Truenascore enterprise**
* **Truenascore hardware**