|  |  |
| --- | --- |
| **TERM** | **DEFINITION** |
| CyberShare | **Research group at UTEP** |
| Scope | **Range that data is chosen to follow** |
| Pattern |  |
| Data Property | **Combination of scope and pattern** |
| Sensor | **Instrument that measures certain types of data** |
| Datum Absence | **The data does not exist within the specified scope** |
| Datum Existence | **The data does exist between the specified scope** |
| Datum Universality |  |
| Relation Response | **The data will appear in response to different datum** |
| Registered user | **User that has all previlages for the system** |
| Guest User | **User with no previlages in the system** |
| Citizen Science | **Citizens providing data to research from their local area** |
| Datum | **Data** |
| L | **Left side of scope** |
| R | **Right side of sscope** |
| Dataset | **The data retrieved from the sensors** |
| Anomaly | **Data that is received that is not within the scope and pattern of a data property** |
| Metadata | **Data about the sensors** |
| File Formats |  |
| Alert | **System sending a notification to the user to tell them of a new anamoly** |
| Scientist | **People doing research trying to understand the world around us** |

|  |  |
| --- | --- |
| **TERM** | **DEFINITION** |
| SRS | **Software Requirement Specification** |
| UTEP | **University of Texas at El Paso** |
| WADS | **Weather Anomaly Detection System** |
| SDAT | **Software Developers for the Advancement of Technology** |
| OS | **Operating System** |
| App | **Application** |
| IR | **Interview Report** |
|  |  |