* **Earth Station Controller (ESC):**  A series of components used to command, control, and monitor an Earth Station site.
* **Component**: a "section" of the full Earth Station Controller stack (streamer, server, gui) which may be made up of multiple running applications.
* **Application**: an individual code executable, be it a server, database, or other utility.
* **Streamer (ESC Streamer)**: a Node.js application running in juncture with the Earth Station Controller hardware to stream information to and from the Earth Station Controller web server.
* **Server: (ESC Server)**: the server providing the front end client application (ESC client) and it's connection to streamer data & the database.
* **Site (ESC deployed site)**: A physical location where a deployed Earth Station Controller hardware & streamer are hosted (optionally a ESC server as well).
* **Node.js**
* Subsystem
* System:
* AngularJS 2.0:
* Bootstrap:
* SocketIO
* ExpressJS
* MySQL
* ActiveMQ
* Comma Separated Value (CSV):
* Keyhole Markup Language (KML):
* Carrier

Readers interested in the non-technical aspects of the project should read Other Nonfunctional Requirements, which covers performance, security, and various other attributes that will be important to users. Readers who have not found the information they are looking for should check Other Requirements, which includes any additional information which does not fit logically into the other sections.