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# Development of Autonomous, Optimized Capabilities for MC3

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## **Development of Autonomous Capabilities for MC3**





MC3 Ground Stations

- Develop autonomous, optimized satellite commanding and data exfiltration capability and incorporate into baseline pass scheduling for implementation at each ground station. Particularly: develop intelligent, script-based and object-based commanding and intelligent, response-based-on-downlinked-data feedback to the commanding script.
- Develop a specification of standardized commands and data formats to simplify new satellite automation for generic satellite tasking, i.e., to perform basic satellite functions, or housekeeping tasks.
- Develop applications ("apps") that can be used to retrieve and view status and data from any location using a computer or mobile device.

- Scripting language structures for automated, "lights-out" satellite command and control;
- Satellite Python objects capturing the commands and telemetry feedback for Satellites as a model for standardized satellite command and control;
- Software code for autonomous, optimized commanding, to be demonstrated using the MC3 ground station network;
- Computer and mobile device applications permitting human-in-the-loop situational awareness and monitoring of the autonomous systems from any location; and
- Thesis work, Directed Study reports, and other autonomous and optimization documentation.

- The number of very small satellites is rapidly proliferating and the ground stations that control them need to be treated as autonomous entities.
- The "many satellite, few ground station" problem is becoming more important.
- Develop autonomous, optimized capabilities for the Mobile CubeSat Command and Control (MC3) ground station system
- Rapid increase in demand drives the need for autonomous, optimized commanding of the ground stations, as well as the capability to view ground station status and data from any location.

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