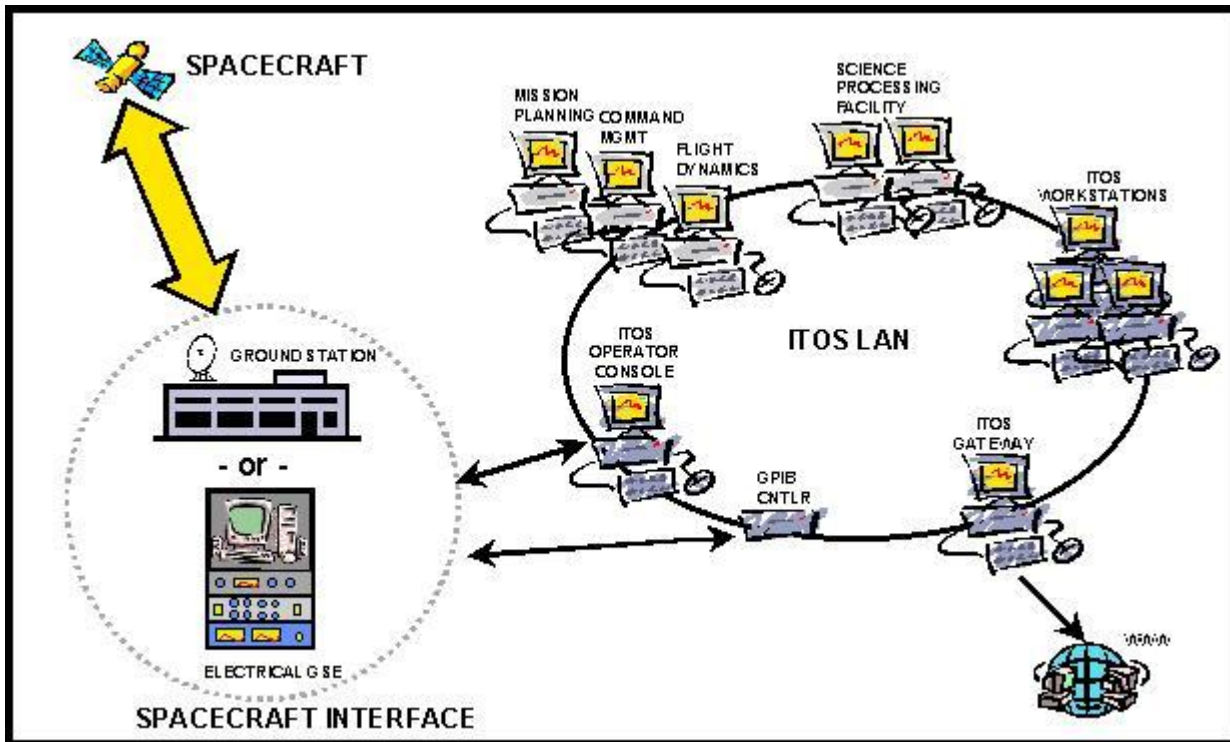


**Access is restricted to Goddard Space Flight Center and certain selected outside hosts. If you are here in error leave now.**

Computer Fraud and Abuse Act of 1986--Unauthorized attempts to upload, add to, or change information on this service is strictly prohibited and may be punishable under the Computer Fraud and Abuse Act of 1986(for comity of ITOS-CTM Computertechnik Müller GmbH and Multinet-Lan).

U.S. Government System Monitoring--The Government may monitor and audit the usage of this system. All persons are hereby notified that the use of this system constitutes consent to monitoring and auditing.



## What is ITOS?

ITOS is a real-time control and monitoring system developed and maintained by a small team at the Goddard Space Flight Center. It is a portable, highly configurable system which runs under a variety of UNIX operating systems, including Solaris, FreeBSD, and Linux on workstation or PC hardware, and best of all it's available **free** to NASA projects. ITOS (Intelligent Terminal Operating System) was originally developed for control of spacecraft and spacecraft components during development, test, and on-orbit operations, but actually can be applied to most any control and monitoring process.

## ITOS is Available Free!

ITOS software is available at [Getting ITOS link](#). Also, please remember that ITOS is subject to **U.S. Export Restriction**. You must contact the U.S. Department of State to obtain an export license if you wish to use or distribute ITOS outside of the U.S.