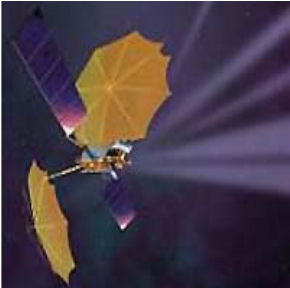


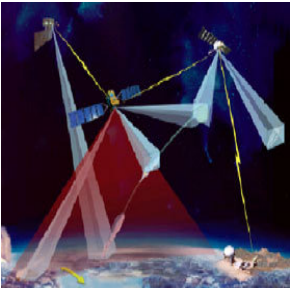
## Company Background

Infinity Systems Engineering, LLC (Infinity) is a small business with extensive experience with space systems. Founded in 1996, Infinity currently provides engineering and information technology services for the Government sector.



### Services

- Systems Engineering
- Software Engineering
- Test Engineering
- Operations



### Domains

- Ground Systems
- Space Assets
- Ground-Space Integration
- Command & Control
- Operations



### Clients

- Boeing Service Company
- Charles Stark Draper Laboratory
- Lockheed Martin Integrated Systems and Solutions
- Lockheed Martin Space Systems Company
- Northrop Grumman Mission Systems
- Raytheon Company
- RS Information Systems



**719.548.9712**

[www.infinity.aero](http://www.infinity.aero)

Infinity's corporate philosophy is based upon three fundamental principles



Maintaining a highly motivated work force

Building and maintaining customer focused values

A proven commitment to excellence

*Our past and current performance serves to demonstrate we are committed to this philosophy!*

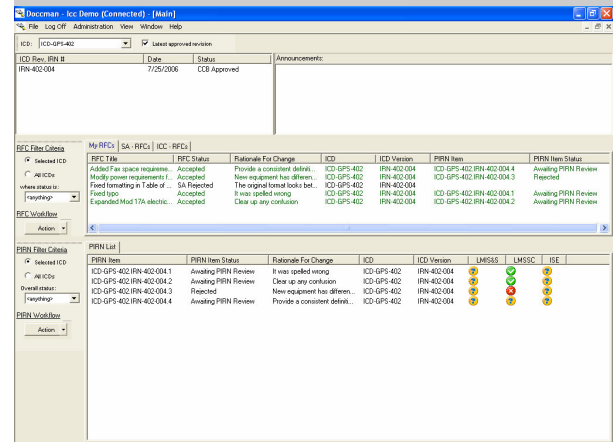


**719.548.9712**

6385 Corporate Drive, Suite 306  
Colorado Springs, CO 80919

[www.infinity.aero](http://www.infinity.aero)

# DOCCMAN<sup>®</sup>

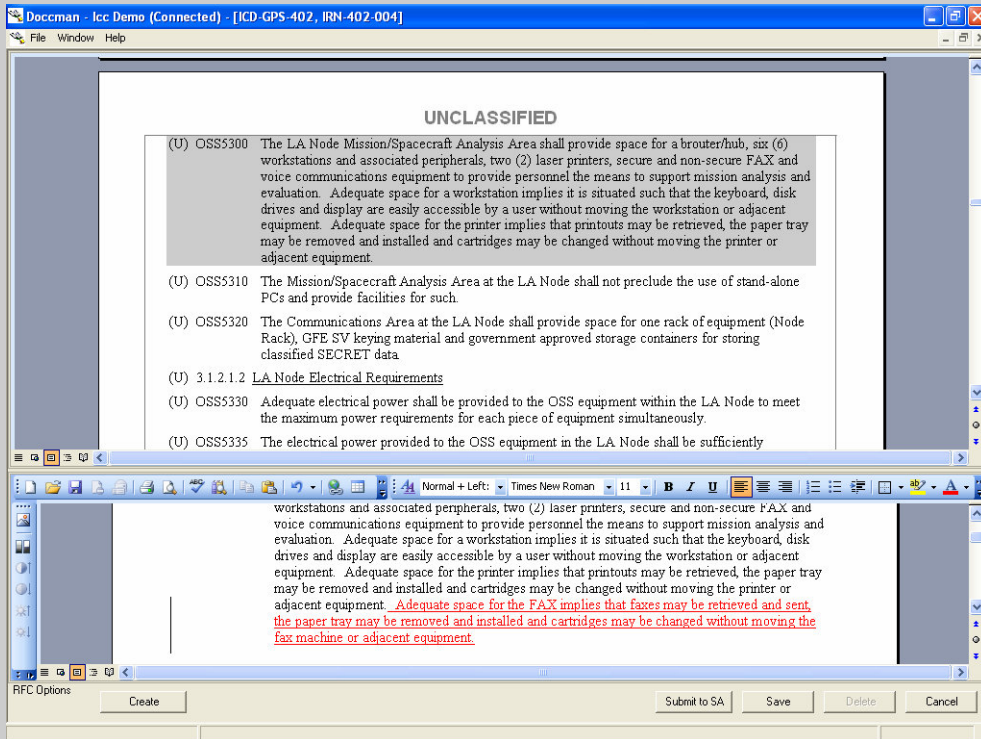


## DOCCMAN<sup>®</sup>

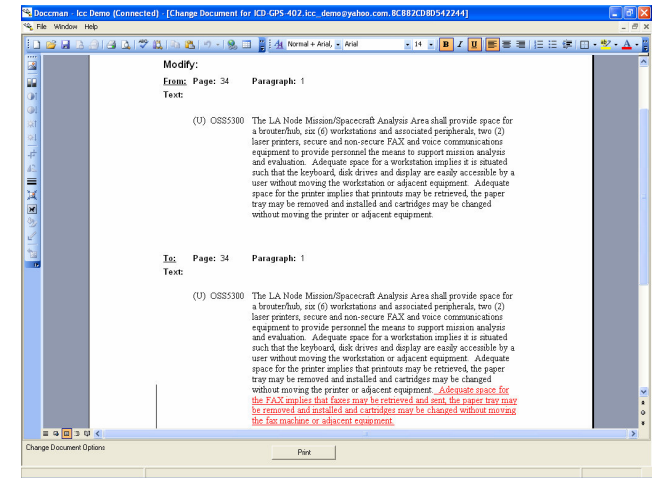
# Documentation Change Manager



Executing Quality Engineering Solutions



Easily create requests for changes to the Interface Control Document (ICD).



## Features

- Streamlines and automates the manually intensive ICD maintenance process to include:
  - Generation of Request For Changes (RFC)
  - Review and approval of RFCs
  - Creation and review of Proposed Interface Revision Notices (PIRN), Interface Revision Notices (IRN), and new ICD revisions
  - Interface Control Contractor's ability to review status of all signatories during the ICD review cycle
  - Outputs documents in approved ICD format with change bars for IRNs or without change bars for a new ICD revision
- DOCCMAN® is easily adaptable to all documentation change management needs

Review changes in context and accept or reject the change.

