

## Jetstream® JetCraft Release Notes

### Release 2.6

Document Number 1000-A2-GK44-10  
May 2005

---

### Introduction

JetCraft Release 2.6 is a major release to support CPX-1000 Release 2.6.

This release note identifies enhancements, and describes known and resolved issues in JetCraft 2.6.

### New in JetCraft Release 2.6

JetCraft Release 2.6 adds support for the following:

- Provisioning LES CAS loop start, ground start, and E&M wink
- Provisioning T1 CAS interface group for E&M wink signaling
- Provisioning mixed port IADs with both T1-CAS (DSX) ports and GR-303 (POTS) ports
- Two new IAD default profiles: LES CAS Loop Start and LES CAS E&M Wink

### Interoperability

**CPX-1000** Works with release 2.6 of the CPX-1000.

**Platforms** JetCraft release 2.6 is supported on Windows 98, Windows NT (Service Pack 5) and Windows 2000 (except Terminal Server). JetCraft is not supported on Windows 95, ME or XP.).

### Release 2.6 Considerations

#### LES Support

LEC EOC management channel is not supported by this release therefore LES CAS IADs do not support the following:

- Software Download and other management of LES CAS IADs are not supported
- IAD Restart
- Display of or filter using software or hardware revision

LES CAS IADs that have E&M wink (DSX) or mixed ports (DSX and POTs) do not support the following because of DS1/DS0 T1-CAS considerations:

- Cloning or bulk provisioning
- Modification of these IADs is not supported. The IAD has to be deleted and re-created for any modification.

No alarms are generated when provisioned ports are greater than reported ports for LES CAS IADs.

LES CAS IADs do not support dynamic compression.

### T1-CAS Support

Before removing a DS1 from a T1 CAS Interface group, IADs associated with the DS1 must be removed first

### Known Issues in Release 2.6

Description	Workaround
IADs which are not physically connected are shown as enabled after a database is restored	Check system conditions to determine true cause of alarm if it occurs
GR303 Interface Group infrequently shows as disabled in Jetcraft even though it is up	Check system conditions to determine true cause of alarm if it occurs.
When the MP card is removed and reinserted alarms for missing T1 card1 & lost link with IAD1 are displayed.	Check system conditions to determine true cause of alarm if it occurs.
While in graphical mode and displaying multiple parameters, if two (or more) parameters with very different ranges are selected for display (on the same y-axis), the parameter(s) with smaller values may not be visible.	Select one parameter at a time to display graphically, display parameters with similar ranges, or use tabular representation to view parameters.
Card shelf alarms may not display properly (with yellow or red highlight) while in <i>Shelf view</i> of JetCraft.	Use JetVision for proper alarm display.

### Issues Resolved in Release 2.6

Description	Workaround
When sorting IADs using company name, the wrong IAD could get locked.	Resolved
JetVision/JetCraft should be able to filter IAD's based on firmware version.	Resolved.
A network resource cannot be associated/disassociated when an IAD is modified.	Resolved.

<b>Description</b>	<b>Workaround</b>
JetCraft/Jetvision does not show T1 transition card not found.	Alarm is raised if T1 transition card is not found.

## Warranty, Sales, Service, and Training Information

Contact your local sales representative, service representative, or distributor directly for any help needed. For additional information concerning warranty, sales, service, repair, installation, documentation, training, distributor locations, or Paradyne worldwide office locations, use one of the following methods:

- **Internet:** Visit the Paradyne World Wide Web site at [www.paradyne.com](http://www.paradyne.com). (Be sure to register your warranty at [www.paradyne.com/warranty](http://www.paradyne.com/warranty).)
- **Telephone:** Call our automated system to receive current information by fax or to speak with a company representative.
  - Within the U.S.A., call 1-800-870-2221
  - Outside the U.S.A., call 1-727-530-2340