



# **AMX UNIX / Linux Documentation Overview**

**Version 2.3**

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## Preface

Naviga Transmit (AMX) makes it easy to add customized, real-time, rich media content to your website. From thousands of media sources, we bring today's top headlines, and more to your website.

### About This Manual

This manual is intended to briefly list all AMX/AMPS documentation pertaining to a UNIX (Solaris) or Linux (Red Hat) operating system. AMPS is a TCP-based protocol used to deliver data over the Internet.

### Typographical Conventions

This manual uses the following typographical conventions:

- *install-dir* represents the directory chosen at time of installation.
- **Bold** is used for names the user can enter; for example, all command names and filenames.
- A fixed space font is used for examples. Where user input needs to be distinguished from program output, **bold** is used for user input.
- Nonprinting characters and keyboard characters are capitalized and appear as follows: <EOF>, <CTRL-G>.
- [] Brackets enclose optional items in format and syntax descriptions.
- | A vertical bar separates items in a list of choices.
- # at the beginning of a line signifies a command line prompt.

### Customer Support

If you have any problems with the software or documentation, please contact Naviga Customer Support via telephone or email as described below.

Support Location	Telephone	Email
Roseland, NJ, USA	+1 (973) 422-0800	datasupport@navigaglobal.com

## Related Documentation

**AMX UNIX/Linux Installation Guide.** This document describes how to install and initially configure AMX software.

**AMX UNIX/Linux Administrator's Guide.** This document describes the utilities and procedures necessary to maintain the AMX required software components. This includes, but is not limited to, configuration, startup and shutdown, monitoring and troubleshooting.

**AMPS UNIX/Linux Diagnostic User Manual.** This document describes the software used to diagnose an AMPS connection. AMPS is the protocol AMX uses to deliver data over the Internet.

**AMX UNIX/Linux Solutions Guide.** This document describes different ways that the AMX software can be used and integrated with your system.

**AMX WNDP Protocol.** This document describes the protocol (Web Network Distribution Protocol - WNDP) used to transfer data locally (after it has been received via the Internet) between AMX and any external programs. Access to WNDP is provided to C programmers via an API (see the next entry); C programmers can therefore ignore this manual as the API removes the need to know the details of the WNDP protocol.

**AMX WNDP C API.** This document describes the API that should be used by a programmer who wishes to write a C application to receive XML data. Please request this document from Naviga Customer Support.

**XMLNews Tutorials and Reference Documentation.** These documents contain tutorials and Reference documentation for the XMLNews markup languages. The XMLNews-Story reference, tutorial and DTD documentation describes the XML markup language for news stories. The XMLNews-Meta reference, tutorial and DTD documentation describes the XML markup language for the meta data contained in the RDF file (Meta data is “data describing data”. For example, the meta data would contain the ticker symbols for companies mentioned in the accompanying story.) All these documents are available free-of-charge from the “XMLNews.org” website at <http://www.xmlnews.org/>.