

MODULUS

Technologies, Inc.

2503 Robinhood, Suite 265
Houston, TX 77005
(713) 523-7211
(713) 523-7433 FAX
email info@modulus.com

FACSIMILE TRANSMISSION

SCOTT YEAGER, DON DECAMP, JOHN CALHOUN

To: _____

REX SHELBY

From: _____

Date: 10/28/94 Transmitting to FAX #: 236-8047

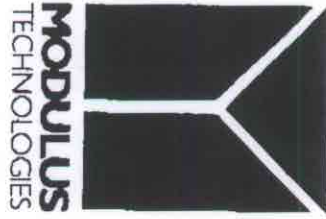
Number of pages transmitted (including this page): 8

IMPORTANT - PLEASE DELIVER IMMEDIATELY

COMMENTS:

Thought you might be interested in the following pages which highlight the AudioNet application. We have used these with a couple of prospects here with good results. We can better customize them to the joint MFS Datanet/Modulus offerings as we move forward.

Best regards.



CONFIDENTIAL

DELIVERING AUDIO OVER DATA NETWORKS

Modulus Technologies, Inc.

Discussion Document

November 1994

Copyright (c) 1994 Modulus Technologies, Inc., All Rights Reserved

The core InterAgent™ software has supported the creation of a distinctive suite of Modulus product offerings.

KEY MODULUS PRODUCTS

- Consulting and support on:
- Distributed computing architectures
 - InterAgent application design

Specialized consulting services

InterAgent
AudioNet
application

InterAgent
Application
Manager

Internet
products

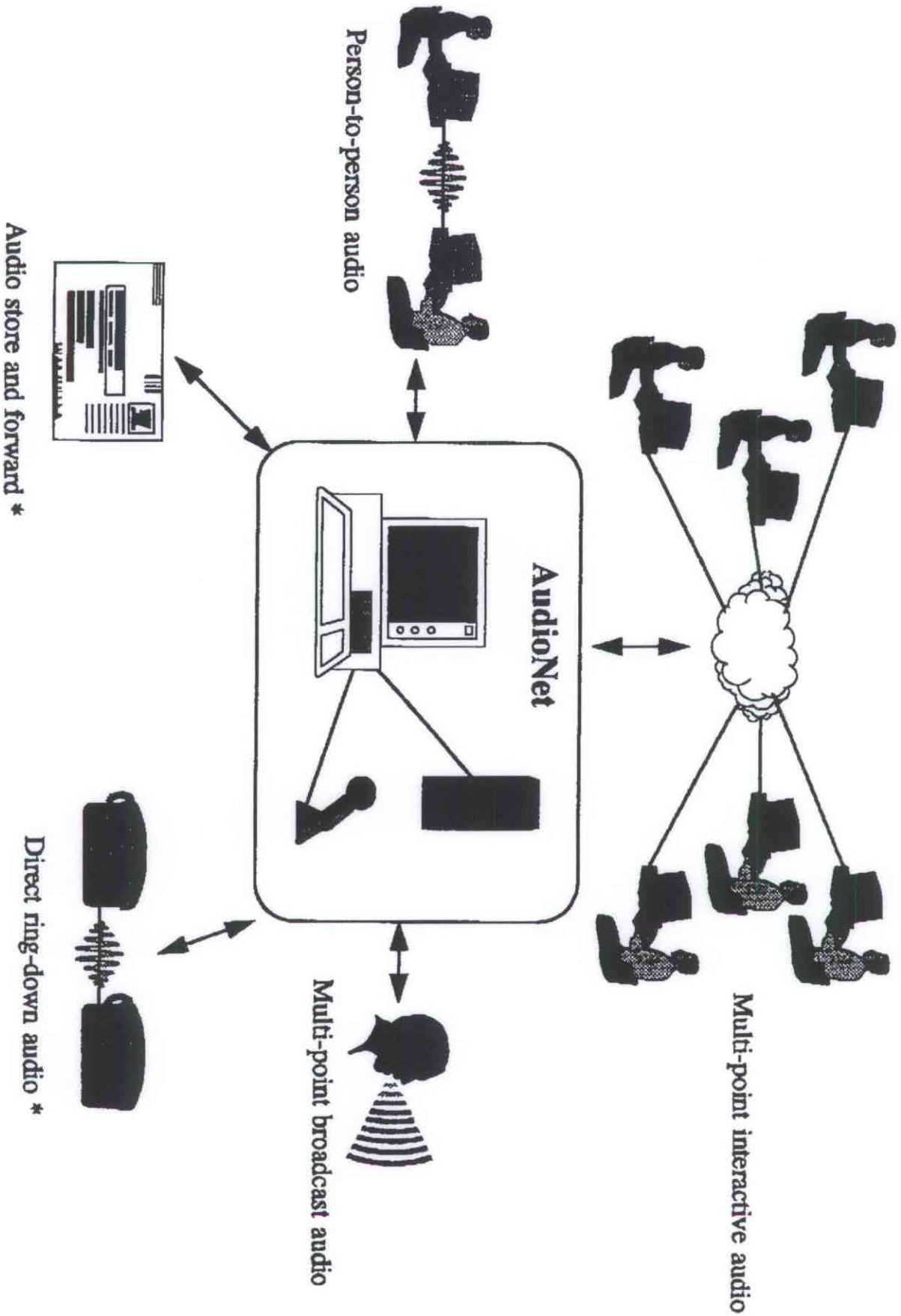
Multi-media
libraries
- Audio
- Video
- Text chat

InterAgent applications and library modules

- InterAgent Developer Toolkit
- InterAgent Router Package

InterAgent framework

The InterAgent™ AudioNet application permits users to communicate efficiently in-band of Ethernet over data networks.
AUDIONET CAPABILITIES



* Additional products under development

Copyright (c) 1994 Modulus Technologies, Inc., All Rights Reserved

The InterAgent™ AudioNet software offers a range of feature-rich, state-of-the-art capabilities.

DESCRIPTION OF AUDIONET CAPABILITIES

Capability	Description
Multi-point interactive audio	<ul style="list-style-type: none"> • Multi-site, multi-user group conversations • Users can move from one group to another through a "point-and-click" interface • Groups can be predefined or impromptu
Person-to-person audio	<ul style="list-style-type: none"> • Individual conversations • Users can move from individual to group conversations through a "point-and-click" interface
Multi-point broadcast audio	<ul style="list-style-type: none"> • Listen-only mode • Supports multiple audio programming sources (e.g., CD players and radios) • Users move to and from broadcast groups through a "point-and-click" interface
Audio store and forward *	<ul style="list-style-type: none"> • Audio e-mail including send, receive, store, and forward capabilities • Easy-to-use interface for manipulating and editing queued audio messages
Direct ring-down audio *	<ul style="list-style-type: none"> • "Bat-phone" operation • Serial plug-in handset

* Additional products under development

Copyright (c) 1994 Modulus Technologies, Inc., All Rights Reserved

The InterAgent™ Audionet software supports a variety of input and output devices so that the application can be customized to particular user needs.

EXAMPLES OF AUDIONET INPUT AND OUTPUT OPTIONS

Microphones

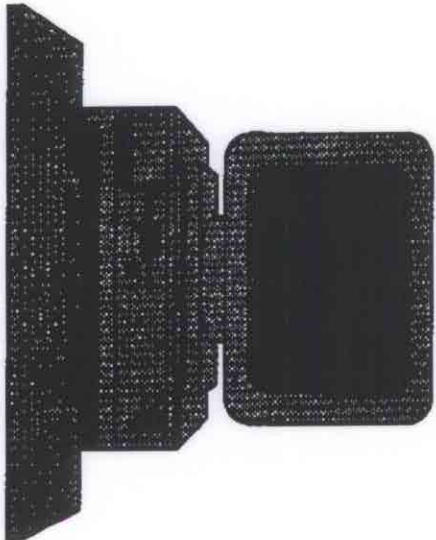


Speakers

CD players



Audionet Workstation



Headsets



Radio broadcasts

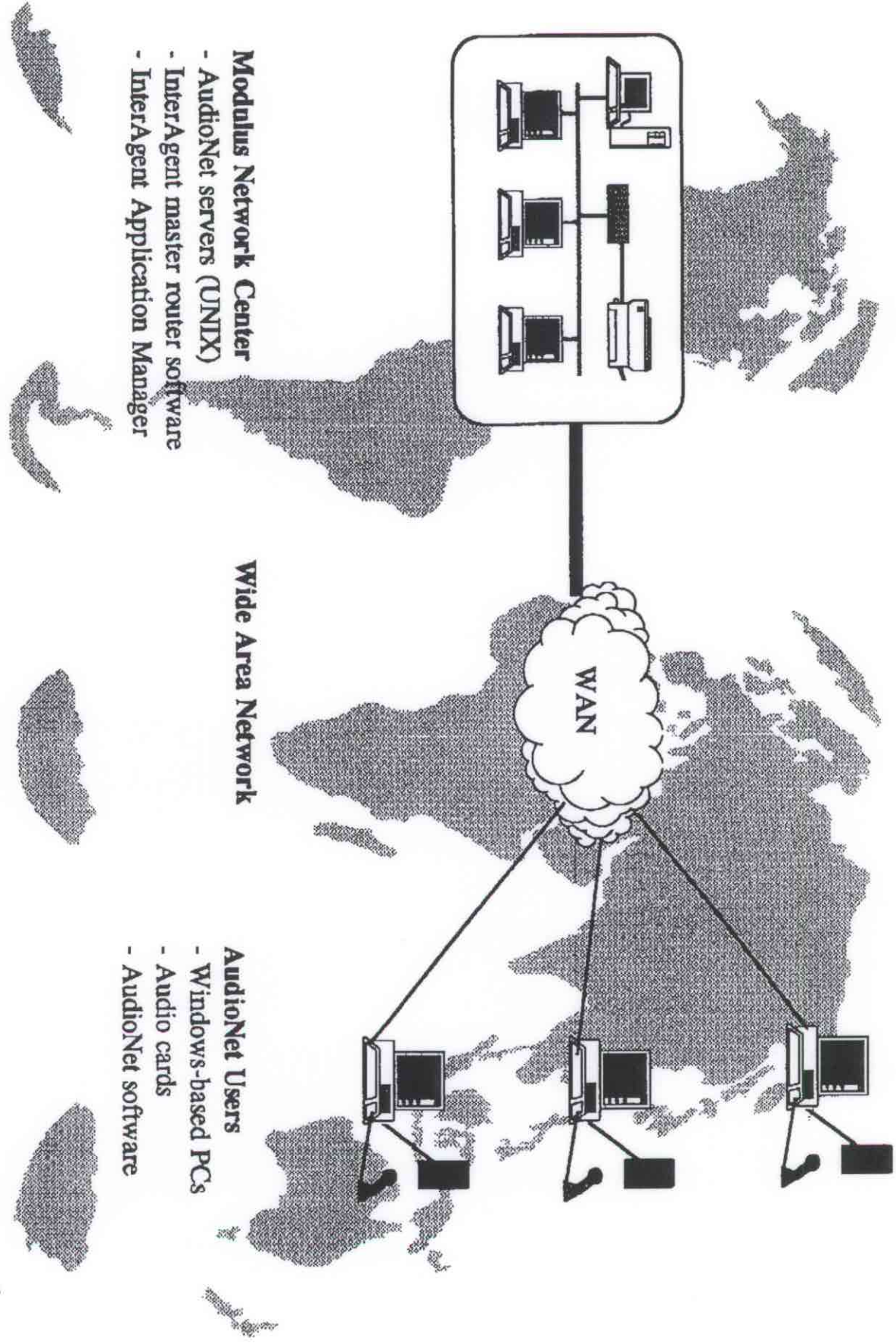


Serial handsets



The InterAgent™ AudiNet capabilities are delivered as a service from AudiNet servers at the Modulus Network Center.

AUDIUNET COMPONENTS



- Modulus Network Center**
- AudiNet servers (UNIX)
 - InterAgent master router software
 - InterAgent Application Manager

Wide Area Network

- AudiNet Users**
- Windows-based PCs
 - Audio cards
 - AudiNet software

Modulus Technologies offers a range of network services from the Modulus Network Center in Houston.

MODULUS NETWORK SERVICES

