CenturyLink Asynchronous Transfer Mode Service
Networx Service Overview

Multi-service solutions to help you meet your agency’s mission
CenturyLink’s Asynchronous Transfer Mode Service (ATMS) uses state-of-the-art networking technology that enables multi-service solutions to support your Agency’s applications. ATMS technology ensures that your Agency’s most critical traffic receives the greatest resources and the best service. CenturyLink’s ATMS is ideal for seamless integration of your Agency’s service delivery point sites with a broad range of bandwidth requirements and a wide variety of access architectures. CenturyLink offers a full array of industry leading features, capabilities, and interfaces for Networx ATMS customers.

Features
- Delivered over CenturyLink’s national and international fiber backbone featuring robust connectivity and inherent redundancy
- Seamless ATMS to Frame Relay Services (FRS) interworking
- Internet Protocol (IP) ATMS features enable any-to-any connectivity that is provided via a single permanent virtual circuit at each Agency location
- Flexible quality of service (QoS) objectives
- Scalable port speeds from DS-1 through OC-12
- Inverse Multiplexing over ATM 2xDS-1 to 8xDS-1
- Reliable, performance-based Acceptable Quality Levels
- Expert support to design, install and manage networks
- Easy-to-manage CenturyLink Control Networx Portal
- Ability to burst to port speed
- Disaster Recovery Permanent Virtual Circuits (PVCs)
- Redundant world-class Network Operations Centers (NOCs) and Operation Support Systems (OSS)

Benefits
- Proactive monitoring and network maintenance 24x7x365
- Ability to prioritize traffic based on application needs using QoS
- Supports multiple locations
- Improves cost of ownership by consolidating different business applications on one network
- IP enablement offers simplified, any-to-any connectivity that is provided via a single enterprise PVC at each Agency location (based on configuration and location)

Geographic Availability
CenturyLink’s ATMS is global in reach, with coverage in more than 80 countries. It provides features for CONUS, OCONUS and non-domestic traffic, where available commercially. CenturyLink has partnered with multiple international ATMS providers, such as BT Infonet®, British Telecommunications®, and Equant®, to deliver CenturyLink’s ATMS across the globe.

Contact your CenturyLink Representative today!
Visit GSA Networx.com and click on “Locate your Account Manager”.
Or contact the CenturyLink Customer Support Office: 866-GSA-NETWorx
(866-472-6389) Email: federal@CenturyLink.com

Not to be distributed or reproduced by anyone other than CenturyLink entities and CenturyLink Channel Alliance members.
Service Quality

CenturyLink’s ATMS is a highly reliable solution. CenturyLink uses industry leading, state-of-the-art carrier quality integrated ATMS devices. Your Agency will benefit from high quality services derived from a stable, proven network platform.

- CenturyLink consistently meets or exceeds the Networx contract’s Acceptable Quality Level (AQL) metrics.
- CenturyLink’s ATMS is proactively monitored 24x7x365.
- CenturyLink offers the additional capability of reporting statistical and alarm information directly to Agencies via our Web-based reporting service, the CenturyLink Control Networx Portal.

How it Works

CenturyLink’s ATMS is fully integrated with our Frame Relay platform, providing access to our Multi-Protocol Label Switched (MPLS) core network. This architecture makes CenturyLink’s ATMS ideal for seamless integration of Agency sites with a broad range of bandwidth requirements and a wide variety of access architectures. CenturyLink’s ATMS also provides IP-enabled ATM functionality through configurations. This offers Agencies any-to-any MPLS-based IP networking capability, which includes robust, Layer 3 QoS functionality.

CenturyLink’s ATMS is comprised of local access, ATM Ports, and Virtual Circuit. CenturyLink’s ATMS provides Layer 2 switched, connection-oriented transmissions at data rates from DS-1 to OC-12. CenturyLink’s ATMS enables full use of available bandwidth up to the port capacity of the access circuits. CenturyLink’s ATMS can interoperate with CenturyLink Frame Relay Services (FRS) at Agency-specified location service delivery points via CenturyLink-supplied routers, Layer 2 and Layer 3 switches, multiplexing-switching devices, computers, and other ATM access devices.

CenturyLink’s ATMS supports Inverse Multiplexing (IMA) at speeds between 3 and 12 Mbps to provide more options between DS-1 and DS-3. IMA bandwidth ranges are 2xDS-1 to 8xDS-1. With ATMS IMA, Agencies can aggregate multiple DS-1 circuits to achieve bandwidth scalability for applications.

CenturyLink’s ATMS features Virtual Circuit (VC) configurations up to Optical Carrier Level 12 (OC-12) and four Quality of Service (QoS) levels:
- Constant Bit Rate (CBR)
- Variable Bit Rate real time (VBRrt)
- Variable Bit Rate non-real-time (VBRnrt)
- Unspecified Bit Rate (UBR)

CenturyLink’s ATMS offers service enabling devices (SED) that function as a multiplexer, router, hub or switch.

Why Buy from CenturyLink?

At CenturyLink, ATMS is more than a service; it’s a tradition of providing exceptional quality services. Many of CenturyLink’s current Agency customers are equipped to interwork their Frame Relay Services and ATMS because of CenturyLink’s converged network architecture. Our network design allows ATMS Agency site connectivity to FRS or Internet Protocol Agency sites with access up to OC-12. This any-to-any approach, and worldwide reach, allows Agencies flexibility and reliability today along with the confidence that CenturyLink can address their needs in the future.

Contract Vehicle

Networx Universal & Enterprise

- An overview of CenturyLink’s contract is available on the CenturyLink Networx Website at http://www.gsanetworx.com

Contact your CenturyLink Representative today!

Visit GSANetworx.com and click on “Locate your Account Manager”.
Or contact the CenturyLink Customer Support Office: 866-GSA-NETWorx
(866-472-6389) Email: federal@CenturyLink.com