

May 8, 2025

Sent Via E-Mail

ADVICE NO. UT-25-ATT-0004 (Docket 25-087-P03)

Utah Public Service Commission Heber M. Wells Building, 4th Floor 160 East 300 South Salt Lake City, UT 84111

ATTN: Melissa Paschal Email: psc@utah.gov

Dear Ms. Paschal:

Enclosed is the renaming of AT&T Ultravailable Network (UVN) Service from AT&T Enterprises, LLC. ("AT&T") to AT&T Private Dedicated Network Custom Network Services. The only change customers will see is the service name on their AT&T bill. Customers' services, prices, terms and conditions for this service will not be affected.

The following Price List pages are attached:

Section	Page	Release
Preface	2	1
Preface	5	1
14	1	1
14	2	1
PL	9	1

The requested date of filing is May 8, 2025 with an effective date of May 15, 2025.

If you have any questions or concerns, please call me at (312) 887-2120.

Respectfully,

Tricia Conway

Director – National Regulatory

Juica Conway

AT&T

PRIVATE LINE-LOCAL CHANNEL SERVICES

ISSUED: May 8, 2025 Preface EFFECTIVE: May 15, 2025 Page 2 Release: 1

TABLE OF CONTENTS

SECTION	
	TITLE PAGE
	TABLE OF CONTENTS
	PREFACE
	PRICE LIST INDEX
1	APPLICATION OF PRICE LIST
2	GENERAL REGULATIONS
3	GENERAL DESCRIPTION
4	CHANNEL MILEAGE MEASUREMENT
5	PROMOTIONAL OFFERINGS
6	(RESERVED FOR FUTURE USE)
7	(RESERVED FOR FUTURE USE)
8	(RESERVED FOR FUTURE USE)
9	(RESERVED FOR FUTURE USE)
10	(RESERVED FOR FUTURE USE)
11	(RESERVED FOR FUTURE USE)
12	(RESERVED FOR FUTURE USE)
13	(RESERVED FOR FUTURE USE)
14	AT&T PRIVATE DEDICATED NETWORK™ (PDN) (FORMERLY KNOWN AS
	ULTRAVAILABLE NETWORK (UVN) SERVICE)
15	(RESERVED FOR FUTURE USE)
16	AT&T WAVELENGTH PRIVATE LINE (WPL) SERVICE
	PRICE LIST

(C) (C)

PRIVATE LINE-LOCAL CHANNEL SERVICES

ISSUED: May 8, 2025 EFFECTIVE: May 15, 2025 Preface Page 5 Release: 1

PRICE LIST INDEX

		Price List
SECTION		Page
6	(RESERVED FOR FUTURE USE)	1
7	(RESERVED FOR FUTURE USE)	2
8	(RESERVED FOR FUTURE USE)	3
9	(RESERVED FOR FUTURE USE)	4
10	(RESERVED FOR FUTURE USE)	5
11	(RESERVED FOR FUTURE USE)	6
12	(RESERVED FOR FUTURE USE)	7
13	(RESERVED FOR FUTURE USE)	8
14	AT&T PRIVATE DEDICATED NETWORK™ (PDN) (FORMERLY	9
	KNOWN AS ULTRAVAILABLE NETWORK (UVN) SERVICE)	
15	(RESERVED FOR FUTURE USE)	10
16	AT&T WAVELENGTH PRIVATE LINE (WPL) SERVICE	11

(C)

PRIVATE LINE-LOCAL CHANNEL SERVICES

ISSUED: May 8, 2025 Section 14
EFFECTIVE: May 15, 2025 Page 1
Release: 1

	Release: 1	
S	ECTION 14 - AT&T PRIVATE DEDICATED NETWORKSM (PDN) (FORMERLY KNOWN AS ULTRAVAILABLE® NETWORK (UVN) SERVICE)	(C)
14.1	GENERAL	
	AT&T Private Dedicated Network (PDN) Service is a fully managed, high-speed, optical transport service that provides custom optical networking solutions for interconnecting customer's data centers and business sites in a Metropolitan Area Network (MAN) environment with the ability to extend the MAN into the WAN. Customers have visibility into their network performance via the AT&T	(C)
	BusinessDirect® portal and PDN NetView, along with a dedicated Lifecycle Manager throughout the duration of their contract.	(C)
	AT&T reserves the right to make individualized decisions regarding the provision of PDN to individual customers. AT&T may negotiate the specific prices and terms for PDN for each individual customer.	(C)
	PDN offers inter-connection to other ILEC/CLEC's Co-location	(C)
	<pre>facilities, carrier hotels, AT&T's IDCs, or any other AT&T provided service, enabling customers to utilize PDN for applications such as but not limited to: Disaster Recovery LAN extension Disk mirroring</pre>	(C)
	PDN offers these "high-availability network" services to customers and provides multi-protocol support. PDN supports multiple protocols concurrently on the same fibers to interconnect enterprise servers. Supported protocols include: • FICON • Fiber Channel • Fast Ethernet • Gigabit Ethernet • DS-1/DS-3 • OC-3 through OC-192 • 10GE LAN/WAN PHY	(C) (C)
	PDN integrates SONET Synchronous Optical Network SM and Dense Wavelength Division Multiplexing (DWDM) technologies into a single	(C)
	end-to-end network solution. PDN uses Dense Wavelength Division Multiplexing to allow multiple frequencies or wavelengths of light that can be used to carry up to 44 different streams (or channels) of data, each up to 10 Gbps.	(C)

PDN can traverse LATAs and state boundaries (Interstate).

(C)

	UTAH PRICE LIST		
ISSUED: Ma EFFECTIVE:	PRIVATE LINE-LOCAL CHANNEL SERVICES y 8, 2025 May 15, 2025	Section 14 Page 2 Release: 1	
SECTION	N 14 - AT&T PRIVATE DEDICATED NETWORK SM (PDN)(FORMERLY ULTRAVAILABLE® NETWORK (UVN) SERVICE)	KNOWN AS	(C) (C)
14.2	PDN DESIGN		(C)
	PDN is a custom designed solution based upon specific requirements.	c customer	(C)
14.3	PDN AVAILABILITY		(C)
	PDN is a domestic AT&T product and is offered subject to the availability of the facilities and equipment required to provide the service. PDN may only be purchased under this tariff by customers whose traffic on the service will be at least 90% intrastate in nature.		(C)
			(C)
	PDN can support both intrastate and interstate traff available for purchase under AT&T's Interstate Servicustomers whose traffic on the service will be more interstate in nature.	ce Guide by	(C)

PRIVATE LINE-LOCAL CHANNEL SERVICES

ISSUED: May 8, 2025 Price List EFFECTIVE: May 15, 2025 Page 9 Release: 1

SECTION 14 - AT&T PRIVATE DEDICATED NETWORK (PDN) (FORMERLY KNOWN AS AT&T ULTRAVAILABLE NETWORK (UVN)) (C)

NONRECURRING AND MONTHLY RECURRING CHARGE

AT&T Private Dedicated Network $^{\text{SM}}$ (PDN) is dependent upon specific customer (C) network requirements and is priced on an individual case basis.