



AT&T SWITCHED ETHERNET SERVICESM (with NETWORK ON DEMAND) PRICING SCHEDULE PROVIDED PURSUANT TO CUSTOM TERMS

Customer	AT&T
Webb County Government	The applicable AT&T Service-Providing Affiliate(s)
Street Address: 1110 Washington Street	
City: Laredo State/Province: TX	
Zip Code: 78040 Country: USA	
Customer Contact (for Notices)	AT&T Contact (for Notices)
Name: Rebecca Garcia	Name: Teri Maldonado
Title: Business Office Manager	Title: Account Manager
Street Address: 1110 Washington, Ste 203	Telephone: 210-216-4551
City: Laredo	Street Address: 7159 San Pedro Ave
State/Province: TX	Rm 200.C06
Zip Code: 78040	City: San Antonio
Country: USA	State / Province: TX Country: USA
Telephone: 956-523-4090	Domestic / Intl / Zip Code: 78216 Email: tm5462@att.com
Email: apinvoices@webbcountytx.gov	Sales/Branch Mgr: Mary Duke
	SCVP Name: Jim Gwiazda
	With a copy (for Notices) to:
	AT&T Corp.
	One AT&T Way
	Bedminster, NJ 07921-0752
	ATTN: Master Agreement Support Team
	Email: mast@att.com

This Pricing Schedule for the service(s) identified below ("Service") is part of the Agreement referenced above.

Services purchased under this Pricing Schedule must be ordered and managed using the AT&T Network on Demand functionality in the AT&T Business Center online portal. AT&T Network on Demand is described in the Network on Demand Guide available at:

http://cpr.att.com/pdf/publications/NOD_Guide.pdf, which is subject to change by AT&T from time to time. Customer's use of AT&T Network on Demand is subject to the Network on Demand Guide and Customer's acceptance of any terms and conditions associated with the Business Center online portal, and such terms take precedence over inconsistent terms in this Agreement.

Customer confirms receipt of the AT&T customer building / site preparation document describing the installation requirements at the Site(s).

Customer (by its authorized representative)	AT&T (by its authorized representative)
By:	Ву:
Printed or Typed Name:	Printed or Typed Name:
Title:	Title:
Date:	Date:

For AT&T internal use only:	Contract Ordering and Billing Number (CNUM):
-----------------------------	--

UA Required	AT&T and Customer Confidential Information	[ASE_NoD_custom] PS V06.21.19
ROME ID #: 1-CDLEO90/ RLR: 14797 v2	Page 1 of 7	AT&T Solution No. 2280786
Tp1621 02/26/2020	, and the second	

WK# - Interstate-InterLATA – TBD	For AT&T Administrative Use Only
WK# - ILEC-Intrastate -TBD	Pricing Schedule No.
	Original Effective Date:
Please sign by 07/15/2020.	

1. SERVICE, SERVICE PROVIDER(S) and SERVICE PUBLICATION(S)

1.1 AT&T Switched Ethernet SM Service

Service	Service Publication (incorporated by reference)	Service Publication location	Service Provider	Geographic Location
AT&T Switched	AT&T Switched Ethernet Service	http://cpr.att.com/pdf/commonEthServGuide.html.	21 State AT&T	21 State AT&T ILEC
Ethernet SM Service	Guide		ILECs*	Footprint
AT&T Switched	AT&T Switched Ethernet SM	https://serviceguidenew.att.	AT&T Corp**	Outside 21 State ILEC
Ethernet SM Service	Service Third Party (3PA)	com/sg_flashPlayerPage/A		Footprint where
Third Party (3PA)	Service Guide	SE3PA		available

*AT&T Alabama, AT&T Arkansas, AT&T California, AT&T Florida, AT&T Georgia, AT&T Illinois, AT&T Indiana, AT&T Kansas, AT&T Kentucky, AT&T Louisiana, AT&T Michigan, AT&T Mississippi, AT&T Missouri, AT&T Nevada, AT&T North Carolina, AT&T Ohio, AT&T Oklahoma, AT&T South Carolina, AT&T Tennessee, AT&T Texas and AT&T Wisconsin

Include "BellSouth Telecommunications LLC d/b/a AT&T Southeast" to the list above ONLY WHEN CUSTOMER IS FEDERAL GOVERNMENT IN ANY OF THE FOLLOWING STATES: AL, FL, GA, KY, LA, MS, NC, SC, TN

1.2 Inside Wiring

Service	AT&T Inside Wiring
---------	--------------------

Service Provider	Service Publication	Service Publication Location
Same as the AT&T Service Provider for the AT&T Switched Ethernet Service		http://cpr.att.com/pdf/publications/Inside Wiring Service Guide Attachment.pdf
* AT&T Inside Wiring is not available for Sites outside of AT&T's 21 state ILEC footprint.		

1.3 Entrance Facility Construction

Service	AT&T Entrance Facility Construction
---------	-------------------------------------

Service Provider	Service Publication	Service Publication Location
Same as the AT&T Service Provider for the AT&T Switched Ethernet Service AT&T Entrance Facility Construction Attachment		http://cpr.att.com/pdf/service_publications/EFC_ Attachment.pdf
* AT&T Entrance Facility Construction is not available for Sites outside of AT&T's 21 state ILEC footprint.		

^{**}Intrastate service in New York and Virginia is provided by AT&T Communications of New York, Inc. and AT&T Communications of Virginia, LLC, respectively.

WK# - Interstate-InterLATA – TBD WK# - ILEC-Intrastate -TBD	For AT&T Administrative Use Only Pricing Schedule No.
Please sign by 07/15/2020.	Original Effective Date:

2. PRICING SCHEDULE TERM, EFFECTIVE DATES

Pricing Schedule Term	60 months	
Start Date of Minimum Payment Period, per Service Component	Later of the Effective Date or installation of the Service Component	
Rate Stabilization per Service Component Rates as specified in this Pricing Schedule for each Service Component are until the end of its Minimum Payment Period.		
Pricing following the end of Minimum Payment Period	Non-stabilized prices as modified from time to time in applicable Service Publication or, if there is no such pricing, the pricing in this Pricing Schedule	

3. MINIMUM PAYMENT PERIOD

Service Components	Percentage of Monthly Recurring Charge Applied for Calculation of Early Termination Charges*	
All Service Components	50% plus any waived non-recurring charges	60 months

^{*} Early termination charges shall not exceed the total amount of monthly recurring charges for the remainder of the Minimum Payment Period; refer to Network on Demand Guide for details.

4. ADDS; MOVES

4.1 <u>Adds</u>

Additional AT&T Switched Ethernet Service Customer Port Connections ("Adds") may be purchased (where available using the Network on Demand process) during the Pricing Schedule Term at the rates, terms and conditions herein.

4.2 Moves

Per applicable Service Publication

5. RATES and CHARGES

5.1 AT&T SWITCHED ETHERNET SERVICE - 21 State AT&T ILEC Footprint

5.1.1 Initial Site And Service Configuration

The initial sites and configuration of Services covered under this Pricing Schedule are identified on Attachment A. This Pricing Schedule is Customer's order for any new Services shown on Attachment A

5.1.2 Monthly Recurring Charges (MRC)

All Monthly Recurring Charge (MRC) rates are per port. The total MRC for a port is the sum of the Port Connection MRC, the Bandwidth MRC, and any associated Feature MRC(s).

Basic Port Connection MRC

Basic Port Connection Speed	MRC
100 Mbps	\$150.00
1 Gbps	\$150.00

	_	
UA Required	AT&T and Customer Confidential Information	[ASE_NoD_custom] PS V06.21.19
ROME ID #: 1-CDLEO90/ RLR: 14797 v2	Page 3 of 7	AT&T Solution No. 2280786
Tp1621 02/26/2020	ů	

WK# - Interstate-InterLATA – TBD	For AT&T Administrative Use Only
WK# - ILEC-Intrastate -TBD	Pricing Schedule No
	Original Effective Date:
Please sign by 07/15/2020.	

	Bandwidth MRC (for 100 Mbps and 1 Gbps Basic Port Connections)								
		Class of Service (CoS)							
Committed Information Rate (CIR)	Non Critical High	Business Critical Medium	Business Critical High	Interactive	Real Time				
2 Mbps	\$111.90	\$111.90	\$111.90	\$111.90	\$111.90				
4 Mbps	\$115.50	\$115.50	\$115.50	\$115.50	\$115.50				
5 Mbps	\$119.10	\$119.10	\$119.10	\$119.10	\$119.10				
8 Mbps	\$151.35	\$151.35	\$151.35	\$151.35	\$151.35				
10 Mbps	\$183.60	\$183.60	\$183.60	\$183.60	\$183.60				
20 Mbps	\$215.85	\$215.85	\$215.85	\$215.85	\$215.85				
50 Mbps	\$284.61	\$284.61	\$284.61	\$284.61	\$284.61				
100 Mbps	\$359.58	\$359.58	\$359.58	\$359.58	\$359.58				
150 Mbps	\$434.55	\$434.55	\$434.55	\$434.55	\$434.55				
250 Mbps	\$509.52	\$509.52	\$509.52	\$509.52	\$509.52				
400 Mbps	\$584.49	\$584.49	\$584.49	\$584.49	\$584.49				
500 Mbps	\$636.66	\$636.66	\$636.66	\$636.66	\$636.66				
600 Mbps	\$688.84	\$688.84	\$688.84	\$688.84	\$688.84				
1000 Mbps	\$741.00	\$741.00	\$741.00	\$741.00	\$741.00				

Feature MRC

Feature	MRC	
Enhanced Multicast	\$70.00	

5.1.3 Non Recurring Charges (NRC)

Standard Non Recurring Charges for installation of new Customer Port Connections, per the applicable Service Publication, will be waived.

5.1.4 Additional Charges

Charges for additional Service options may apply per Service Publication. Charges for special construction, if needed, may also apply.

WK# - Interstate-InterLATA – TBD WK# - ILEC-Intrastate -TBD	For AT&T Administrative Use Only Pricing Schedule No.
Please sign by 07/15/2020.	Original Effective Date:

ATTACHMENT A RATES and CHARGES; INITIAL SERVICE COMPONENTS, SITE and SERVICE CONFIGURATION Webb County Government

A-1 Rates and Charges; Initial Quantities

Service Components	Quantity New	MRC, per Unit
50 Mbps CIR - RealTime - Basic Only / R6EHX	2	\$284.61
Customer Port Connection - 1 Gbps - Basic / EYQFX	23	\$150.00
20 Mbps CIR - RealTime - Basic Only / R6EDX	7	\$215.85
5 Mbps CIR - RealTime - Basic Only / R6EAX	12	\$119.10
400 Mbps CIR - RealTime - Basic Only / R6ESX	1	\$584.49
100 Mbps CIR - RealTime - Basic Only / R6ELX	1	\$359.58
Enhanced MultiCast (Per Port) - NA / EY7AE	0	\$70.00

A-2 Minimum Quantity New Commitment

Required Installation Date	Monthly Shortfall Charge
Within six (6) months after the Effective Date, excluding AT&T delay	50% of MRC (partial months prorated) for each "Quantity New" Service Component not installed by Required Installation Date until installed or, if not installed, until the end of the Pricing Schedule Term

A-3. Initial Sites and Service Configuration

Jurisdiction: By selecting "Interstate" Customer certifies that the interstate traffic (including Internet and international traffic) will constitute more than 10% of the total traffic on the Port. By selecting "Intrastate" Customer certifies that the interstate traffic (including Internet and international traffic) will constitute 10% or less of the total traffic on the Port.

WK# - Interstate-InterLATA – TBD	For AT&T Administrative Use Only
WK# - ILEC-Intrastate -TBD	Pricing Schedule No
With TEES Introducto TEE	Thomas conductors.
	Original Effective Date:
	Original Endelive Bate.
Please sign by 07/15/2020.	
1 lease sign by 07/15/2020.	

Table 1 - Complete a line for each Customer Port Connection.

Port	Street Address	State	State	State	Jurisdiction	Geographic Location
ID#		AL - MN	MO - WA	WV - WY	- Curiouion	
1	1620 Santa Ursula Ave,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
2	8116 St Hwy 359,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
3	8400 San Dario Ave,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
4	7117 US Hwy 59,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
5	901 Milmo Ave, Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
6	5904 West Dr,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
7	2802 McDonell Ave,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
8	9901 McPherson Ave,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
9	1983 Mangana-Hein Rd, Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
10	1600 Orquidia Ln,Rio Bravo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
11	513 Martha Dr,Rio Bravo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
12	7210 US Hwy 59,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
13	7210 US Hwy 59,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
14	4101 Juarez Ave,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
15	4600 Casa Blanca Rd,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
16	5401 Cisneros St,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
17	3519 Cecilia Ln,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
18	1800 Victoria St,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
19	3802 US 83 Hwy,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
20	520 Reynolds St,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
21	1308 San Agustin Ave,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
22	1110 Washington St,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint
23	1002 Farragut St,Laredo	[Select]	TX	[Select]	Intrastate	Within 21 State ILEC Footprint

Table 2 – Service Components and Features associated with Customer Port Connections identified above within the 21 State ILEC Footprint.

Port ID#	Customer Port Connection Speed	CIR Speed	CIR Speed for Ports 10 Gbps & Above	Class of Service	Add'l MAC Addresses	Enhanced Multicast
1	1 Gbps Basic	50 Mbps	N/A	Real-Time	No	No

UA Required	AT&T and Customer Confidential Information	[ASE_NoD_custom] PS V06.21.19
ROME ID #: 1-CDLEO90/ RLR: 14797 v2	Page 6 of 7	AT&T Solution No. 2280786
Tp1621 02/26/2020	ů	

WK# - Interstate-InterLATA – TBD	For AT&T Administrative Use On
WK# - ILEC-Intrastate -TBD	Pricing Schedule No
	Original Effective Date:
Please sign by 07/15/2020.	

Port ID#	Customer Port Connection Speed	CIR Speed	CIR Speed for Ports 10 Gbps & Above	Class of Service	Add'I MAC Addresses	Enhanced Multicast
2	1 Gbps Basic	50 Mbps	N/A	Real-Time	No	No
3	1 Gbps Basic	20 Mbps	N/A	Real-Time	No	No
4	1 Gbps Basic	20 Mbps	N/A	Real-Time	No	No
5	1 Gbps Basic	20 Mbps	N/A	Real-Time	No	No
6	1 Gbps Basic	5 Mbps	N/A	Real-Time	No	No
7	1 Gbps Basic	5 Mbps	N/A	Real-Time	No	No
8	1 Gbps Basic	5 Mbps	N/A	Real-Time	No	No
9	1 Gbps Basic	5 Mbps	N/A	Real-Time	No	No
10	1 Gbps Basic	20 Mbps	N/A	Real-Time	No	No
11	1 Gbps Basic	20 Mbps	N/A	Real-Time	No	No
12	1 Gbps Basic	20 Mbps	N/A	Real-Time	No	No
13	1 Gbps Basic	20 Mbps	N/A	Real-Time	No	No
14	1 Gbps Basic	20 Mbps	N/A	Real-Time	No	No
15	1 Gbps Basic	5 Mbps	N/A	Real-Time	No	No
16	1 Gbps Basic	5 Mbps	N/A	Real-Time	No	No
17	1 Gbps Basic	5 Mbps	N/A	Real-Time	No	No
18	1 Gbps Basic	20 Mbps	N/A	Real-Time	No	No
19	1 Gbps Basic	20 Mbps	N/A	Real-Time	No	No
20	1 Gbps Basic	5 Mbps	N/A	Real-Time	No	No
21	1 Gbps Basic	5 Mbps	N/A	Real-Time	No	No
22	1 Gbps Basic	400 Mbps	N/A	Real-Time	No	No
23	1 Gbps Basic	100 Mbps	N/A	Real-Time	No	Yes

End of Document