Asentria Corporation - Wireless Service Agreement - Appendix A

Pricing and Discounts

The M2M pricing plans include a monthly fee per line and a charge for your data pool. Data usage from all lines active on this plan, at any time during the bill cycle, will be aggregated to determine the applicable data usage tier for that month and each line will then be billed for its usage at that rate. There are no additional overage fees, all data is simply billed per your pool rate.

As long as the modems connected to our M2M services are Asentria supplied modems there will be no early termination fees.

Asentria Machine to Machine Data Plan			
Monthly Access Fee	Pricing Tiers	Pooled Rate per GB	
\$10 per Device	2 GB or less	0.06/MB	
	5 GB or less	0.04/MB	
	More than 5GB	0.02/MB	

- 1. M2M lines which are accessed via VPN from your premises to the Asentria Verizon Data Gateway have private static IP addresses.
- **2.** M2M Lines which are not accessed via VPN will have a carrier controlled/assigned dynamic IP address or, if requested, a public unrestricted static IP address.
- 3. All Asentria M2M lines can only be activated in the United States at this time.
- 4. Carrier surcharges and taxes will be added to the monthly bills per the Primary Wireless Service Agreement.

Asentria VPN Services		
Type of Service	Setup Fee	
Private static IP address, private VPN via Asentria gateway router	\$ 300.00	
VPN Networking Support, Adding additional router addresses etc.	\$ 100.00/hr	
Private static IP address, private direct to carrier VPN, via dedicated on-site router	\$ 3000.00	

Asentria Modems and Antennas		
Available modems	Setup Fee	
Wireless LTE Cat M1 Verizon Expansion Card, 2 SMA Antenna ports	\$ 650.00	
Wireless LTE Cat M1 PTCRB (AT&T and T-Mobile) Expansion card, 2 SMA Antenna ports	\$ 650.00*	
Multi-band Antenna (integrated 10' cable)	\$ 85.00	
Multi-band Antenna Magnetic Mount (integrated 10' cable)	\$ 105.00	
Antenna Extension Cable 25 ft. SMA Standard Polarity	\$ 67.00	

^{*} VPN services currently unavailable for AT&T and T-Mobile networks