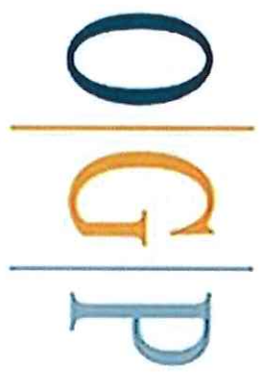


Reliable High-Speed Internet

AeroNet
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Is your business clear for take off?



OFICINA DE GERENCIA Y PRESUPUESTO
ESTADO LIBRE ASOCIADO DE PUERTO RICO

May 9, 2018

Business Solutions Proposal
Attn: Elsa Meléndez Ramos

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About Us

- We are Internet and Data Solution Provider
 - Utilizing the latest technology, we provide Broadband solutions to a vast spectrum of customer.
- 100% Locally Owned
 - All Partners are local Entrepreneurs
- Founded in 2001
 - 15 years as a solution provider
- Business Partners
 - AT&T Broadband
 - Columbus Networks
 - Telefonica Empresas
 - WorldNet Telecommunications



AERONET SOLUTION

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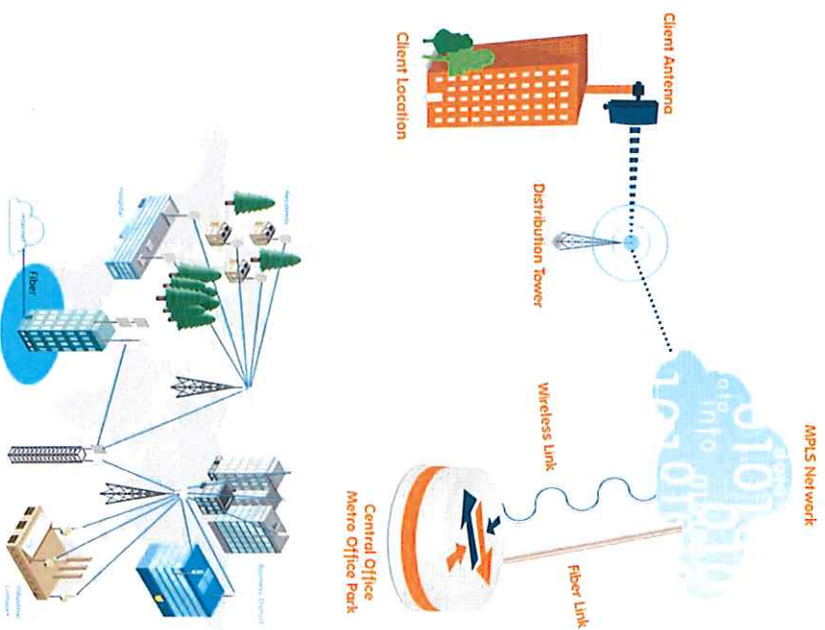
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AeroNet Solution

Services

How does it work:

- * **DIA – Dedicated Internet Access**
 - Symmetrical Bandwidth from 500 Mbps to 1 Gbps
 - Committed Information Rate (CIR)
 - QOS settings for critical applications like VOIP and IP Video
 - Industry leading Service Level Agreement for guaranteed minimum downtime and Outage response
 - Turnkey solution installed at the Customer Premises
 - Managed Monitoring and Alarm
 - Ethernet Handoff
 - Contract Length Warranty and Maintenance Included
 - Static Public IP



Data Services

Metro Ethernet Services

* **L2VPN**
With the latest technology in VPLS/MPLS network, we provide scalable Point to Point or full Mesh Virtual Private LAN Service within PR and the US, allowing unlimited possibilities for extending your internal LAN to other facilities.

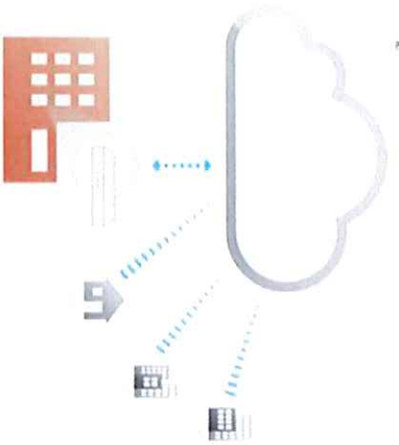
* **L3VPN**
Our MPLS Networks allows us to provide Private Layer 3 services for our customers, allowing Secure and private IP services for Wide Area Network implementations. Using VFR, all routing instances are secured and private to each customer for a resilient and secured Internetworking service.

Custom Data Services:

* **Temporary Broadband Access:** If you need a Temporary Internet Access solution for an Event, Conference, Construction Site or any other, Aeronet will provide a custom solution, installed in a matter of days.

* **Backup / Disaster Recovery Access:** If your business cannot afford to have downtime due to loss of Internet connectivity, then you need a redundant service. Aeronet service is delivered via wireless, bypassing the local phone company and creating a solution that is both redundant and extremely reliable. For a fraction of what down-time could cost, Aeronet provides a guaranteed connection.

* **IP-POS Service:** Retail franchises can benefit from our IP-POS service; this enables all your ATM/Credit Card Terminals to process the transactions via the Internet. You will not need a phone line for each machine, as all IP-POS terminal can share a single Internet Access Connection, providing instant savings on your operational cost.



AERONET SOLUTION & OPTIONAL EQUIPMENT

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Turnkey Solution via Fiber Optic Infrastructure



- One Time Setup Includes:
 - Fiber Optic Deployment from Nearest Node
 - Complete Turnkey Solution Management
 - Programming and Activation of WAN and Internet Service.

Fiber Optic:

- AeroNet Proprietary Infrastructure.
 - Ultra Fast Broadband Capacities.
 - On Demand Broadband
 - Proprietary encryption Built-in
 - Point to Multipoint Network
 - 802.1q standard
 - QinQ
 - QoS & Diff Serve
 - Custom Management IP availability

Turnkey Solution

Carrier Grade Antenna:

- Carrier Grade Antenna on every client
 - Proprietary encryption Built-in
 - Point to Multipoint Network
 - 802.1q standard
 - QinQ
 - QoS & Diff Serve
 - Custom Management IP availability



- One Time Setup Includes:
 - Complete Turnkey Management
 - Installation of Wireless Equipment.
 - Programming and Activation of WAN and Internet Service.



PRICE SCHEDULE - REGULAR PRICE LIST

INTERNET SERVICE STATIC IP IS INCLUDED

Regular Price List

Dedicated Internet Access (DIA)

	Download		Upload		MRC	Installation 1yr - NRC	type	QOS
	MIR	MIR	MIR	MIR				
500 Mbps	500	500	\$	4,999.95	\$	1,499.00	CIR/MIR - SLA	VOIP Optimized
1 Gbps	1000	1000	\$	9,999.95	\$	4,999.95	CIR/MIR - SLA	VOIP Optimized



PRICE SCHEDULE - PREPAYMENT PRICE LIST

INTERNET SERVICE STATIC IP IS INCLUDED

Prepayment Price List

Dedicated Internet Access (DIA)

	Download		Upload		Installation			type	QOS
	MIR	MIR	MIR	MIR	MRC	1yr - NRC			
500 Mbps	500	500	\$	3,499.97	\$	1,499.00	CIR/MIR - SLA	VOIP Optimized	
1 Gbps	1000	1000	\$	6,999.97	\$	4,999.95	CIR/MIR - SLA	VOIP Optimized	



TERMS

Terms for Regular Pricing

- Subscribing to AeroNet conventional or direct payment options (credit card or checking's account).
- Prepayment of installation fee is required for service installation and activation.
- The first invoice will include a prorated first month charges that will be calculated from the service activation date until the 30th of the month.
- 30 day business satisfaction or money back guaranteed.

Terms for Prepayment Option

- Subscribing to AeroNet conventional or direct payment options (credit card or checking's account).
- Prepayment the all year and the installation fee is required for service installation and activation.
- 30 day business satisfaction or money back guaranteed.



SERVICE LEVEL AGREEMENT



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Dedicated Internet Port SLA

AeroNet Wireless Broadband Corp. compromises to offer unlimited support to any service outage that is in direct relation to any of the components used to provide our service including the antenna, radio and cabling during the period that the customer is a active account with our service.

Measurement Region	Committed Network Round Trip Delay	Committed Network Packet Loss	Committed Network Jitter
PR	Less Than or equal to 40 MS	0.5%	Less than 15 MS

- * Network Delay SLA
 - AeroNet guarantees their monthly average backbone delays as detailed in the chart above.
- * Network Packet Loss SLA
 - AeroNet guarantees a monthly average backbone packet loss as detailed in the chart.
- * Network Jitter SLA
 - AeroNet guarantees a monthly average backbone jitter as detailed in the chart above

Escalation List

* Aeronet First Level Support

- Name: Tech Support Dept. / Network Operation Center(NOC)
- E-mail: support@aeronetpr.com
- Phone: 787.273.4143 Option # 1
- Hours: 7:00am to 10:00pm

* Aeronet Second Level Support

- Name: Sorelis Cordero, Title: Tech Support Manager
- E-mail: scordero@aeronetpr.com
- Phone: 787.273.4143 Ext. 211 Mobile: 787.397.8337
- Hours: 24 Hours

* Aeronet Third Level Support

- Name: Luis Cintron, Title: Senior Network Engineer
- E-mail: lcintron@aeronetpr.com
- Telephone: 787.273.4143 Ext. 214 Mobile: 787.241.7471
- Hours: 24 Hours



Solutions for your Business Needs

WHY AERONET?

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About Us



Reliability

Using the latest commercial grade technology, combining the advantages of microwave antennas and fiber-optic installations.



Safety

Using various security mechanisms starting with proprietary transmission protocols and seconded by data security protocols like VLAN and VPN.



Flexible

Here we manage bandwidth in our very own Network Operations Center (NOC), where we can provide bandwidth upgrades at customer's request.



Faster

We do a site survey and we'll have your service installed in less than 5 business days.



Guarantees

We are the **ONLY** Enterprise Provider to offer a true Industry Service Level Agreement (SLA).



Direct to the Net

Our customers connections go directly from our network to the Internet through one of the world biggest Tier1 Internet Fiber Providers.

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About Us

When AeroNet was founded in 2001, Internet providers were a dime a dozen, but you would be hard-pressed to find one that combined dependability with flexibility and technological savvy.

AeroNet became the answer for those who saw the Internet not only as a current commodity but also as the way for the future in communications and business transactions.

With headquarters in Guaynabo, PR., we currently provide Data and Broadband Internet service to the island of Puerto Rico and the surrounding US Virgin Islands.

Our proprietary network covers more than 4000sq miles with continuing expansion. Using point-to-multipoint wireless technology and fiber-optic, AeroNet offers commercial-grade bandwidth service at competitive prices with the added benefit of superb customer care.

WE ARE:

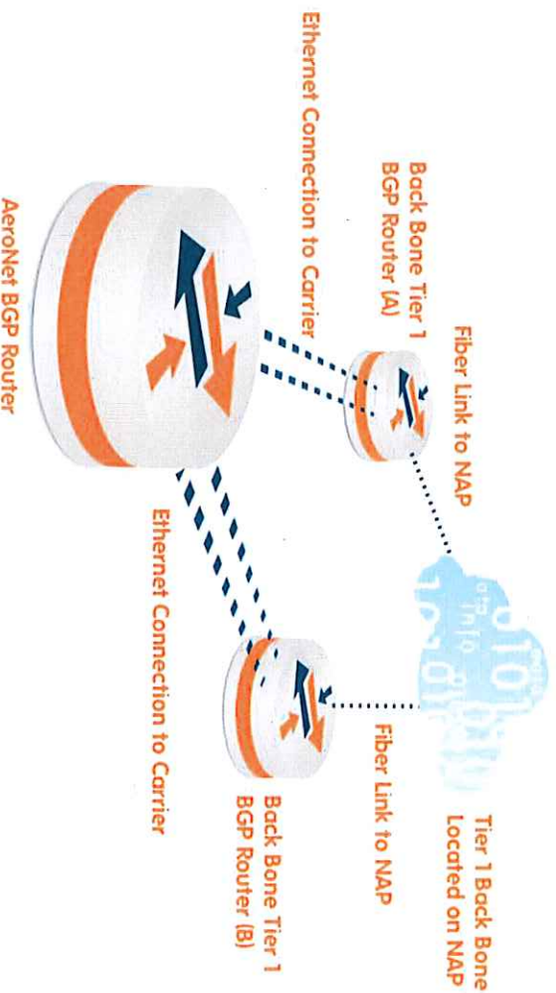
- * **Reliable**
 - AeroNet makes use of the latest commercial grade technology to provide dedicated, secure and reliable High Speed Broadband access to our customers. Our network reliability combines the advantages of microwave antennas and fiber-optic installation.
- * **Safe**
 - Security is our main concern. Even though some home WI-FI equipment can harbor security vulnerabilities, our system does not utilize such protocols nor operates in the same frequency. Instead we use various security mechanisms starting with proprietary transmission protocols and seconded by data security protocols like VLAN and VPN.
- * **Fast**
 - Why wait for a connection? If you need service, just request a site survey and you will have your service installed in less than 10 business days! Our system is completely independent from the local providers, thus we provide the fastest installation available in PR.

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AeroNet Network



- **Fiber Optic & Fixed Wireless Network for last mile.**
 - We utilize Fiber Optic and Fixed Microwave technology as our last mile delivery transport.
- **Fixed Wire line, Wireless and Microwave for Backhaul.**
 - The AeroNet backbone is based on a Mesh of Microwave Backhaul links and Fiber links.
- **Core IP Technology utilizing MPLS Ethernet Delivery.**
 - All our services are delivered via a Ethernet Interface backed by a core IP and MPLS Network for full diversity on customer options.

Dedicated Business Support

AeroNet provides dedicated support from tenured business representatives who cover all products and services for business.



Dedicated Support Representatives

- Business tech support
- Solution engineers and solution consultants
- Industry solutions experts
- Assigned customer care
- Field account manager

Next Steps

- * Provide the following information:
 - Company's name (*as registered for each corporation*)
 - Physical Address
 - Billing Address
 - Billing Contact
 - Phone
 - Email
 - Technical Contact
 - Phone
 - Email
 - Desired Service as proposed
 - Contract Term
 - Payment method
- * Sign documentation
- * Establish a delivery date (*7 – 10 business days or before upon contract signature*)

Contact Information for this proposal

Hilton Seda - Seda

Sales Director

Mobile: (787)370-9088

Office: 787-273-4143 Ext. 205

Email: hseda@aeronetpr.com

AeroNet Broadband Corp

Address: Metro Office Park Lot 18 Suite 303 Guaynabo, PR 00968

Mailing: PO Box 270013 San Juan, PR 00927-0013

www.aeronetpr.com

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Reliable High-Speed Internet

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THANK YOU

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