About Us

Aeroinet

- Worldwide Telecommunications
- Telecommunications Enterprises
- Columbus Networks
- AT&T Broadband
- Business Partners

- 15 Years as a Solution Provider
- Founded in 2001
- All partners are local entrepreneurs
- 100% locally owned
- Spectrum of customer.

Utilizing the latest technology, we provide broadband solutions to a vast
We are Internet and Data Solution Provider

-
How does it work:

 Aeronet Solution

Services

- Static Public IP
- Contract Length Warranty and Maintenance Included
- Ethernet Handoff
- Managed Monitoring and Alarm
- Trunk Key Solution Installed at the Customer Premises
- Guaranteed Minimum Down Time and Quality Response
- Industry Leading Service Level Agreement
- Video
- QoS Setting for Critical Applications Like VoIP and IP
- Committable Information Rate (CIR)
- Symmetrical Bandwidth from 500 Mbps to 1 Gbps

* DIA – Dedicated Internet Access
Data Services

IP-POS Service: Retail franchises can benefit from savings on your operational cost.

Internet Access Connection: Providing instant connectivity.

IPv6: All IP-POS terminals can share a single Internet. You will not need a phone line for each card terminal to process the transactions via the Internet. This enables all your ATM/Credit card terminals to process the transactions via the Internet.

Disaster Recovery Access: If your business cannot afford to have downtime due to loss of service, Aerotic provides a guaranteed connection.

Resilient and secure Internet access: Service is delivered via our MPLS networks allowing secure Layer 3 services for our customers, allowing secure Layer 3 services for our customers, allowing secure Layer 3 services for our customers.

Metro Ethernet Services: We provide scalable point to point or full mesh with the latest technology in MPLS/VPN network.
AERONET SOLUTION & OPTIONAL EQUIPMENT
Turnkey Solution via Fiber Optic Infrastructure

- Proprietary
- On Demand Broadband
- Ultra Fast Broadband Capabilities
- Intrastucture
- Aeronet Proprietary
- Point to Multipoint Network
- Proprietary Encryption Built-in
- Qina
- 802.1Q Standard
- Custom Management IP
- QoS & Diff Serve
- Programmable and Activation of Management
- Complete Turnkey Solution
- Nearest Node
- Fiber Optic Deployment From

One Time Setup Includes:

- WAN and Internet Service
-
Turnkey Solution

- WAN and Internet Service
- Programming and Activation of Equipment
- Installation of Wireless Complete Turnkey Management
- One-Time Setup Includes:
  - Custom Management IP
  - QoS & Diff Serve Qino
  - 802.1q Standard
  - Point to Multipoint Network
  - Proprietary Encryption Built-In
  - Carrier Grade Antenna on Every Client
  - Carrier Grade Antenna

Turnkey Solution
INTERNET SERVICE STATIC IP IS INCLUDED

PRICE SCHEDULE - REGULAR PRICE LIST
### Regular Price List

<table>
<thead>
<tr>
<th>1 Gbps</th>
<th>500 Mbps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td></td>
</tr>
<tr>
<td>IR - NRC</td>
<td></td>
</tr>
<tr>
<td>MRC</td>
<td></td>
</tr>
<tr>
<td>Installation</td>
<td></td>
</tr>
<tr>
<td>Download</td>
<td>Upload</td>
</tr>
</tbody>
</table>

Dedicated Internet Access (DIA)
INTERNET SERVICE STATIC IP IS INCLUDED

PRICE SCHEDULE - PREPAYMENT PRICE LIST
<table>
<thead>
<tr>
<th>Type</th>
<th>CIR/MIR - SLA</th>
<th>4'999.99</th>
<th>6'999.97</th>
<th>1000</th>
<th>000</th>
<th>500</th>
<th>500</th>
<th>500 Mbps</th>
<th>1 Gbps</th>
</tr>
</thead>
<tbody>
<tr>
<td>OoS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>155 Mps</td>
<td>128 Mps</td>
</tr>
<tr>
<td>Installation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>155 Mps</td>
<td>128 Mps</td>
</tr>
<tr>
<td>Download</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>155 Mps</td>
<td>128 Mps</td>
</tr>
<tr>
<td>Upload</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>155 Mps</td>
<td>128 Mps</td>
</tr>
</tbody>
</table>
Terms for Regular Pricing

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

- 30 day business satisfaction or money back guaranteed.
- Prepayment the all year and the installation fee is required.
- For service installation and activation.
- Subscribing to Aeronet conventional or direct payment options (credit card or checking’s account).
SERVICE LEVEL AGREEMENT
Aeromet guarantees a monthly average backbone jitter as detailed in the chart above.

Network Jitter SLA

* Network Packet Loss SLA

* Network Delay SLA

<table>
<thead>
<tr>
<th>Less than 15 M5</th>
<th>0.5%</th>
<th>Less Than or Equal to 40 MS</th>
<th>PR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jitter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packet Loss</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Round Trip Delay</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Aeromet guarantees their monthly average backbone delays as detailed in the chart above.

Aeromet Wireless Broadband Corp.

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

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

Aeronet Third Level Support
Name: Luis Cintron, Title: Senior Network Engineer
Telephone: 787.273.4143 Ext. 214 Mobile: 787.241.7471
E-mail: lcintron@aeronetpr.com
Hours: 24 Hours
WHY AERONEFT?

Solutions for Your Business Needs
Providers
Our customers connections go directly from our network to the Internet through one of the world’s largest Tier 1 Internet Fiber.

Level Agreement (SLA)
We are the only enterprise provider to offer a true industry service.

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

Customer’s Request
Here we manage bandwidth in our very own network operations center (NOC), where we can provide bandwidth upgrades at

VLAN and VPN
Transmission protocols and seconded by data security protocols like using various security mechanisms starting with proprietary.

Advantages of microwave antennas and fiber-optic installations.

Using the latest commercial grade technology, combining the

About Us

Direct to the Net
Guarantees
Faster
Flexible
Safety
Reliability
About Us
Aeronet Network

Customer Options:

- All our services are delivered via a Ethernet Interface backed by a core IP and MPLS Network for full diversity on core IP Technology utilizing MPLS Ethernet Delivery.
- The Aeronet backbone is based on a Mesh of Microwave Backhaul Links and Fiber Links.
- Fixed Wireless, Microwave and Microwave for Backhaul.
- We utilize Fiber Optic and Fixed Microwave Technology as our last mile delivery transport.
- Fiber Optic & Fixed Wireless Network for Last Mile.

Aeronet BGP Router

Ethernet Connection to Carrier

Back Bone Tier 1

Back Bone Tier 2

Fiber Link to NAP

Tier 1 Back Bone

Fiber Link to NAP

Tier 1 Back Bone
Dedicated Support Representatives

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

Dedicated Business Support

Aerolinet provides dedicated support from tenured business representatives who cover all products and services for business.
Next Steps
g9faster

WWW.aeronetpr.com

mailing: PO Box 270013 San Juan, PR 00927-0013
address: Metro Office Park lot 18 suite 303 Guaynabo, PR 00968

Aeronet Broadband Corp

Email: haseda@aeronetpr.com

Office: 787-273-4143 ext. 205
Mobile: (787) 370-9088

Sales Director
Hilton Seda - Seda

Contact Information for this proposal
Proprietary and Confidentiality Notice

All rights reserved. No part of this publication may be reproduced, stored in an information system, or transmitted by any means, manual, electronic or mechanical, without the prior written permission of Aeromega Wireless Broadband Corp.

This document contains confidential information of Aeromega Wireless Broadband, which is provided for the sole purpose of permitting the recipient to evaluate the recommendations submitted herewith. In consideration of receipt of this document, the recipient agrees to maintain such information in confidence and not reproduce or otherwise disclose this information to any person outside the Group directly responsible for the evaluation of its contents.

*