OACYS Deploys WiMAX

In November 2008 OCS began testing WiMAX radios in the newly authorized FCC 3.65 GHz frequency spectrum. Several units have been installed for customers, and we’re now phasing WiMAX into routine use.

When OCS pioneered and introduced wireless operations in 1999, the only frequencies authorized for use were in the 2.4 GHz band. When 5.3 and 5.8 GHz spaces were allocated later, we added service in those frequencies as well – all collectively known as the “Wi-Fi” bands.

In general, we don’t normally ask our customers to request one frequency or another, or to understand or even be aware of which one we’re using to deliver service to their home or business. We simply choose whichever is best suited to the conditions in order to provide reliable service, and when necessary we sometimes make a change from one radio type to another.

The FCC originally determined that the Wi-Fi bands would be “unlicensed” so they could be quickly adapted to widespread usage. That worked, but it also brought on the creeping spectre of interference as there were no controls to prevent multiple service providers, or private or public organizations, or even individuals from attempting to use the same channels.

Substantial ingenuity on the part of equipment manufacturers and wireless ISPs has been required to continue adapting to these ever-changing conditions while still providing reliable service, which OCS has been exceptionally good at doing.

OCS is now first again as we deploy the 3.65 GHz WiMAX bands in our service areas. Unlike Wi-Fi bands, the FCC has required federal registration by each ISP using 3.65 GHz, including the precise location of each tower where it’s installed and in each instance the specific channel(s) being used. Public FCC records list only OACYS Technology operating 3.65 GHz WiMAX in the Tulare County area.

In addition to much better interference management – (it’s still not perfect, but it’s a big improvement) – 3.65 GHz WiMAX can handle a lot more speed and throughput than the Wi-Fi bands. For example, while tower equipment in the 5.x GHz bands doubles the throughput of 2.4 GHz equipment, 3.65 GHz WiMAX doubles it again.

Continued on Side Two

Happy New Year!

From all of us at OCS
To our Customers, our Families, and our Troops
Stuck in a contract?  
Show us your binding paperwork and we may be able to waive up to $100 from your OCS startup costs...

2008 in Review: Windows Vista  
Excerpted from ZDNET.COM

Depending on your point of view Vista is either not so bad, a complete disaster or something in between. Ziff Davis reviewers put it in the “in between” category. They say, “Vista was a train wreck in the beginning, has gotten better, but now the name is tainted. Add it up and XP is still very popular and folks are hanging out for Windows 7.” The favorite from their top five reasons why Vista failed: “Vista just broke too much stuff.” ZD writers predict that Windows 7 will be released in Q3 2009, and that 2009 holiday season PCs – maybe even back-to-school ones – will be preloaded with Win 7. They say the Windows team’s post-Vista mission is to make Windows 7 the operating system that Vista should have been – smaller, tighter and faster. We’ll see!

Email Security Change Reminder

OCS has reconfigured our mail servers to accept outgoing email on Port 587, which along with SMTP Authentication will help to stop email hijacking. Our subscribers will need to make this same change in their own email programs, and after that transition is completed we’ll set our servers to stop accepting outgoing email on Port 25, the traditional SMTP default.

We’re anticipating to have this done by January 2009. On our website, point to Subscribers on the main menu bar and click “Email Port Change” for instructions on how to change the SMTP server port number in several popular email programs. (Please note that SMTP Authentication must also be enabled when you make this change.) Or as always, feel free to contact our office for assistance!

OCS OfficeScan 8

OCS OfficeScan is an alternative option to Norton and McAfee desktop security, which avoids all the annoying message popups, renewal payment reminders, and update downloads. Wireless subscribers simply install a small utility on their computer, which communicates automatically with a central security server at OCS for current virus, phishing, and spyware threat profiles. There are never any updates to install, since everything is done transparently and in the background. Please contact our office for more information!

OACYS Deploys WiMAX

Continued from Side One

In practical terms, this means that many more subscribers will be able to achieve maximum performance during periods of peak simultaneous usage on a given tower – or, much higher sustained speeds may be delivered reliably to business customers during normal daytime (off-peak) hours.

Our initial priority swap to 3.65 GHz will be for subscribers who may have experienced excessive interference in the 2.4 and 5.x GHz bands, from outside sources which we cannot control or resolve. After that we will consider moving customers to 3.65 GHz for plan-type upgrades and/or for higher performance.

Also, as marginal service may be reassigned to 3.65 GHz or other frequency options, those who are not swapped should experience improved performance due to reduced pressure on their current tower segments.

OACYS 3.65 GHz WiMAX is currently available primarily in the greater Porterville community area. Please contact our office for more information!

Fan Mail

“I can’t believe how much faster your wireless service is than dialup, it works wonderfully. I was about to just toss out my computer if I wasn’t able to get wireless!” -BT

OACYS INTERNET SERVICE PLANS

<table>
<thead>
<tr>
<th>Plan Name</th>
<th>Average Speeds</th>
<th>One-Time Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Typ</td>
</tr>
<tr>
<td></td>
<td>28K</td>
<td>40K</td>
</tr>
<tr>
<td>DIALUP Accelerator</td>
<td>Typically 2-5X faster</td>
<td>25.00</td>
</tr>
<tr>
<td>WIRELESS</td>
<td>STANDARD 2.4 GHz</td>
<td></td>
</tr>
<tr>
<td>24 Basic</td>
<td>125K</td>
<td>600K</td>
</tr>
<tr>
<td>24 Premium</td>
<td>250K</td>
<td>1M</td>
</tr>
<tr>
<td>24 Business</td>
<td>375K</td>
<td>1.5M</td>
</tr>
<tr>
<td>WIRELESS</td>
<td>SPECIAL CASES 900 MHz (where available)</td>
<td></td>
</tr>
<tr>
<td>900 Basic</td>
<td>125K</td>
<td>375K</td>
</tr>
<tr>
<td>WIRELESS</td>
<td>MISSION CRITICAL 5.0 GHz (where available)</td>
<td></td>
</tr>
<tr>
<td>58 Premium</td>
<td>250K</td>
<td>1M</td>
</tr>
<tr>
<td>58 Business</td>
<td>375K</td>
<td>1.5M</td>
</tr>
<tr>
<td>58 Professional</td>
<td>500K</td>
<td>2M</td>
</tr>
<tr>
<td>58 Corporate</td>
<td>750K</td>
<td>3M</td>
</tr>
<tr>
<td>58 Enterprise</td>
<td>1M</td>
<td>4M</td>
</tr>
</tbody>
</table>

All plans include automated central email virus scanning, email spam filtering, and website parental controls. Some plan types permit webspace for personal use only. Wireless installation and deposit package may be paid in installments upon request. All speeds are symmetrical (same for upload and download) within the OACYS network only. All plans terminate at OACYS Porterville headquarters and transport to the Internet via dual T3s over dedicated OC12 fiber optic circuit. All plans subject to change without notice. Pricing and terms are current at the date of this newsletter and supersede previous versions. For footnotes 2,3,4,5 surcharges may apply. Please check with our office for additional details.

To set Account Preferences or make Payments Online, click UserAdmin on our website

On the road? Call our toll-free support at 888-OACYS-COM

767 NORTH PORTER ROAD • PORTERVILLE CA 93257 • 559-781-4123 • WWW.PORTERVILLE.COM

I Didn’t Know That!

OCS provides “A-to-Z” computer technology services:

• Complete computer service and repair shop
• Broad variety of Internet access plans and packages
• Professional website design, development, and hosting
• Professional programming and custom application development
• eCommerce and business groupware solutions
• Computer and Internet technology consulting
• Secure branch office inter-networking
• Internet-based “VOIP” telephone services
• iSuite of online utility applications

To set Account Preferences or make Payments Online, click UserAdmin on our website

On the road? Call our toll-free support at 888-OACYS-COM

Fan Mail

“I can’t believe how much faster your wireless service is than dialup, it works wonderfully. I was about to just toss out my computer if I wasn’t able to get wireless!” -BT