



## In This Issue

[Upcoming Events](#)

[Recently Completed Features](#)

[Upcoming Features](#)

## Upcoming Events



[Techniche](#), Multisource's annual conference and open day on telecommunications is to be held on Thursday May 12, 2011 at The Forum in Bryanstown. Azotel will be attending this event where the latest wireless telecommunications trends are debated among over 200 of the leading experts in the field. The objective of the event is to drive customer adoption of products and services and to allow for customers to gain more effective use of such technology.

## Recently Completed Features

### [EUP : Bandwidth Purchase](#)

This new feature allows for operators to set up the End User Portal (EUP) allowing their customers to purchase additional bandwidth.

SAND (Subscriber Auto Notification/Disconnection) enabled systems enable operators to track and control customer bandwidth usage allowing for immediate additional bandwidth to be purchased by customers close to or exceeding their bandwidth limit. This then allows for continuation of broadband usage in the case of the former or immediate re-connection in the case of the latter.

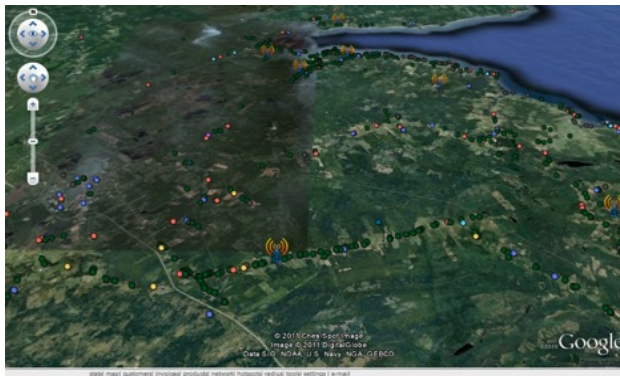
General	Contact details	Banking details	Network details	Custom Fields
Name	John Smith			
Invoicing ID	jsmith			
Nickname	jsmith			
Installation date	Aug 26 2010			
Gateway				
Tower / Site				
Traffic Shaping Bucket				
CPE Bandwidth Package	low speed			
<b>CPE Bandwidth Data</b>				
Outgoing Traffic Limit (Sustained Uplink Data Rate)	200			
Incoming Traffic Limit (Sustained Downlink Data Rate)	100			
Outgoing Traffic Burst (Uplink Burst Allocation)	400			
Incoming Traffic Burst (Downlink Burst Allocation)	300			
Low Priority Uplink CIR	500			
Low Priority Downlink CIR	600			
Auto-Prov IP type	Private		<input type="checkbox"/> Auto-Prov NAT ?	
Auto-Prov IP number	1			
Monitor	monitor		<input type="checkbox"/> Customer Equipment Graph	

[Click here to view the full feature description.](#)

## Customer GPS Update Tool

This application allows for determination of GPS co-ordinates when only the customers addresses are known. Once these co-ordinates are known, the mapping features of SIMPLer can then be utilized. Customer records are also automatically updated.

The functionality of this tool relies on Google Maps API to provide just an estimation of or 'best guess' location and so requires further verification to give a more exact location.



[Click here to view the full feature description.](#)

## MIR/CIR Bandwidth settings

This new feature which has been added to SIMPLer provisioning tool allows SIMPLer installers to provision MIR (Maximum Information Rate) and CIR (Committed Information Rate) on Canopy and Ubiquity Nanostation Subscriber Modules. It enables the operator to define standard "CPE MIR/CIR" packages and assign these to customers.

The original values can also be overridden on a customer-by-customer basis. In addition to setting these values during automatic provisioning, this tool also allows for the reading and updating of values from within the tool.

General	Contact details	Banking details	Network details	Custom Fields
Name	John Smith			
Invoicing ID	jsmith			
Nickname	jsmith			
Installation date	Aug 26, 2010			
Gateway				
Tower / Site				
Traffic Shaping Bucket				
CPE Bandwidth Package	low speed			
CPE Bandwidth Data				
Outgoing Traffic Limit (Sustained Uplink Data Rate)	200			
Incoming Traffic Limit (Sustained Downlink Data Rate)	100			
Outgoing Traffic Burst (Uplink Burst Allocation)	400			
Incoming Traffic Burst (Downlink Burst Allocation)	300			
Low Priority Uplink CIR	500			
Low Priority Downlink CIR	600			
Auto-Prov IP type	Private			<input type="checkbox"/> Auto-Prov NAT ?
Auto-Prov IP number	1			
Monitor	monitor			<input type="checkbox"/> Customer Equipment Graph

[Click here to view the full feature description.](#)

## Upcoming Features

### SIMPLer API:

Work is currently underway to allow for API access to SIMPLer. Initially, the focus will be on allowing operators to use external applications or websites to add new customers to SIMPLer. In this way, operators can draw up their own sign up forms and/or sales and marketing applications to gather the required information to be added to SIMPLer.

## About Azotel

**Azotel** is a world leader in the development of integrated Core Network and OSS solutions (Operational Support Systems including subscriber management and operations automation). The company equips Operators with the technology and management services required to build out commercially successful broadband networks anywhere in the world. Azotel currently powers multiple broadband networks across [Ireland, Europe, Africa, Canada and the United States.](#)

Azotel SIMPLer reduces the costs and simplifies the business of delivering telecommunications services. The SIMPLer platform delivers everything a wireless Operator needs (other than the radio equipment) which can be seamlessly integrated with any access network such as Motorola, Ubiquity, Mikrotik, Alvarion etc.

Simplification is the key to the Azotel approach. By following a prescribed simple business process, we significantly reduce the operating costs and increase reliability of the services delivered to end-users. This in turn leads to much higher satisfaction levels and less churn amongst subscribers.

Azotel was first deployed in 2002 and today has in excess of 50 Operators worldwide. Traditionally, Operators tend to build up their core network and management system using various vendors to address all necessary functions. SIMPLer delivers all this functionality via a **single interface**.

Learn more by visiting us on the web at [www.azotel.com](http://www.azotel.com) or contact us at [info@azotel.com](mailto:info@azotel.com).

## To Find Out More

If you're an existing customer, then the latest versions of all of our customer documents are accessible via the "Documentation" link in SIMPLer. Descriptions of recently-developed features are available on our [external portal](#).

If you're a potential customer, then why not [sign up for a demonstration](#) of our SIMPLer platform or [request a quote](#) from a distributor/reseller near you.



You can also follow us on Twitter for updates on new features and other industry news.

[Forward email](#)



This email was sent to oharej@azotel.com by [oharej@azotel.com](mailto:oharej@azotel.com) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Azotel | River House | Blackpool Park | Cork | Ireland



*Try it FREE today.*