

From: Fred Tipton [mailto:frederick.tipton@verizon.net]

Sent: Tuesday, June 29, 2010 11:37 AM

To: Roland Bartl

Subject: RE: SBA Tower alternative--Femtocells

Acton Planning;

Thanks for your reply. There is a Cisco/AT&T device available. The current AT&T marketing promotes voice quality improvement.

http://www.cisco.com/en/US/solutions/ns341/ns973/att_microcell.html

Fred Tipton



Mobile Internet

AT&T 3G MicroCell: A Cisco Femtocell Solution

AT&T and Cisco have worked together to develop a robust femtocell solution for the home and home office: the AT&T 3G MicroCell. The AT&T 3G MicroCell acts like a mini cellular tower right in the home. It connects to AT&T's network using existing broadband Internet service. With AT&T 3G MicroCell, customers receive improved cellular signal performance for both voice calls and cellular data applications.

Features and Benefits:

- Enhanced indoor coverage: Supports both voice and data up to 5000 square feet
- Compatible with 3G handsets: Works with any AT&T 3G device
- Supports up to four voice or data users simultaneously
- Device is secure and cannot be accessed by unauthorized users
- Offers simplified management with easy and secure online management of device settings



[Enlarge Photo](#)

A new and powerful technology offering, the Cisco Femtocell solution is a fully integrated architecture that securely ties into the AT&T network. With AT&T 3G MicroCell, AT&T customers are able to fully use and enjoy the advantages of AT&T's 3G technology with their own, personal 3G base station.

Additional Resources:

[AT&T 3G MicroCell Overview](#) 

[Contacts](#) | [Feedback](#) | [Help](#) | [Site Map](#)

© 1992-2010 Cisco Systems, Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems, Inc.](#)