



HSL Announce Direct Availability of Femtocells to Mobile Users

Edinburgh, Scotland, 28th August 2009

HSL, a provider of mobile infrastructure, are today announcing that their femtocell, the HSL 2.75G Femtocell, is to be made available directly from HSL to mobile users around the world to improve mobile service availability for 2G and 3G mobile users. In support of this HSL are today also releasing the website www.femtonow.com to give mobile users the means to express interest in obtaining the HSL 2.75G Femtocell ahead of the femtocell becoming available for use with their operator's network.

Many mobile users in rural, suburban and urban locations experience problems using their mobile indoors due to poor coverage. As a result of this users can experience very low mobile service availability or no service at all. This problem is particularly acute for 3G mobile users but also greatly impacts 2G mobile users. Poor coverage prevents a mobile user from making use of their mobile phone in a location important to them such as their home or office. Given that on average at least 30% of calls occur when at home poor coverage in the home is a real issue for mobile users.

The HSL 2.75G Femtocell effectively addresses this problem for 2G and 3G users. The HSL 2.75G Femtocell is connected to the user's broadband router so to communicate with their mobile operator's own network across the Internet, and creates a cell of good quality coverage throughout the home or office. When within coverage of the femtocell users can reliably use their mobile for voice calls, SMS, MMS and data at EDGE speeds.

The availability of the HSL 2.75G Femtocell for use with individual mobile operators is subject to HSL entering into agreements with those operators. In

conjunction with this announcement HSL has commenced pursuing agreements with operators in Europe, the Middle East, Asia, Africa and Oceania.

In certain markets the HSL 2.75G Femtocell will be able to simultaneously support mobile users belonging to different mobile operators. This will allow a single femtocell to serve all mobile users in a household irrespective of which network each mobile user belongs.

Mobile users interested in purchasing the HSL 2.75G Femtocell should register their interest at www.femtonow.com. As individual mobile networks become available for use with the HSL 2.75G Femtocell, mobile users belonging to those networks who have registered their interest will be contacted to allow them to purchase the HSL 2.75G Femtocell.

ENDS

August 2009

About HSL:

HSL (Hay Systems Ltd), located in Scotland, is a developer of GSM mobile network infrastructure, a mobile network operator and a provider of mobile services to organisations and individuals around the world.

As an operator of its own GSM network, HSL is involved in the development of GSM mobile network infrastructure and is recognised for consistently delivering superior and technically advanced solutions including SMS gateway services and mobile network services. Infrastructure for networks is developed by HSL's Mobile Networks division and is used within HSL's own network and sold to mobile networks operators worldwide. For more information please visit <http://www.haysystems.com/>.