

**Media Contact:**  
**Mike Bush**  
**Phone: (301) 230-0045 x19**  
**E-mail: [mbush@rmr.com](mailto:mbush@rmr.com)**  
**[www.rmr.com](http://www.rmr.com)**

**MEDIA ADVISORY**  
**FOR IMMEDIATE RELEASE**  
**December 15, 2005**

### **LogicTree Awarded Multi-Modal Patents**

*Technology Could Change Methods for Online Shopping, Website Visitor Tabulation*

**College Park, MD-** LogicTree Corporation ([www.logictree.com](http://www.logictree.com)), a worldwide leader in multi-modal gateway and interactive voice response systems, today announced that it has been awarded a pair of multi-modal and speech interaction patents (6,941,279 and 6,948,129) from the United States Patent and Trademark Office.

LogicTree's patents cover multi-modal, multi-path user interface for simultaneous access to content over multiple media and devices through multiple methods. The patents were filed in 1998 and 2002 respectively.

The patents encompass the fast growing field of multi-modal communication using mobile voice and data devices in 3G networks, as well as multi-modal/multi-media contact centers, and enable LogicTree to aggressively leverage its dominant position as the leading provider of Multi-Modal voice and data access solutions. LogicTree's VoxLinX Multi-Modal system is the only Multi-Modal system in deployment that supports Multi-Modal access to standards based XML content such as VXML simultaneously over voice and data channels. VoxLinX is designed for 3<sup>rd</sup> party VXML and mobile data application developers who are looking for the next generation of speech and content delivery gateways to enhance their product offering and reduce their time to market.

"We are very proud to be the first recipient of a multi-modal gateway patent", said Masoud Loghmani the CTO of LogicTree. "LogicTree's VoxLinX gateway allows multi-modal delivery of various VXML content without any need for specialized server software or deviations from the standards. This means that application writers will not have to create custom one-of solutions to achieve multi-modality. The result is faster time to market on a proven platform. The ability to deliver information anywhere, anytime, through any device to the end-user is the core of our product offering. The award of these patents (and our previous patents) in voice optimized database systems clearly identifies our leading position in this exciting and developing domain."

"Whether it's shopping on the Internet, calling a customer care center, dialing 411 for a telephone number or calling 511 for traveler information, the ability to deliver the information to the client based on the client's choice of device, time and method will be

the true differentiator for the business, and LogicTree's platform is the only deployed platform in the market place delivering this capability", stated Richard Stuntz COO of LogicTree.

**About Logic Tree**

Founded in 1997 by a team of experienced designers of telecom switches and IP gateway products, LogicTree is committed to providing Multi-Modal content delivery solutions for real-time customer service applications. LogicTree is headquartered in Maryland with offices in Denmark. LogicTree's subsidiary, BTSLogic, provides Directory Assistance search and content delivery solutions for carriers worldwide.

#####