

29 September 2008

## VOXSCIENCES ANNOUNCES FIRST PARTNERSHIP AGREEMENT WITH VOXHUB, THE NEXT GENERATION NETWORK OPERATOR



[WWW.VOXSCI.COM](http://WWW.VOXSCI.COM)  
[WWW.VOXHUB.COM](http://WWW.VOXHUB.COM)

**Hot on the heels of its recent launch, VoxSciences announces its first partnership agreement with next generation VoIP operator VoxHub, to provide Voicemail-to-Text services to every customer office telephone extension.**

Utilising its **VERBS** (Virtual Engine for Recognition of Basic Speech) engine VoxSciences will integrate Voicemail-to-Text and email services into VoxHub systems so that voicemails will be delivered in searchable textual format directly to VoxHub's customers.

VoxHub supplies and maintains complete end-to-end VoIP based telephony solutions to the SME and mid corporate market. Thousands of VoxHub's end users will now have access to enhanced Voicemail-to-Text and email services on their existing office extension. VoxHub will also use the VoxSciences Voicemail-to-Text functionality for specific HR and Customer service applications that will be built into the VoxHub service.

Daniel Winfield, VoxHub CEO explains that the partnership with VoxSciences will enable all customers to put voicemail to better use for business activities where receiving text is far more convenient, "VoxHub provides voice services with integrated instant messaging. With VoxSciences we shall be able to deliver Voicemail as instant messages delivered to the user via our desktop messaging client, forwarded as emails or as an SMS to a mobile. Each individual VoxHub user will benefit when we activate this feature across all phones and extensions on our service."

Ken Blackman CEO of VoxSciences said that he was delighted that the first partnership for VoxSciences is with VoxHub who are a well established and forward thinking operator within the UK SME market. He says, "Offering Voicemail-to-Text as an integrated service is far from commonplace during phone system installations. VoxSciences has a simple solution that requires no capital investment or development. Increasingly more companies will demand Voicemail-to-Text integration over the coming year".

Release ends



## About VoxSciences

VoxSciences is a start-up mobile technology solutions company primarily formed to address the rapidly emerging **Voicemail-to-Text** market. The company is developing a portfolio of mobile solutions that utilise voice recognition technology and that will provide mobile business users with convenient, cost saving services. Using its powerful **VERBS (Virtual Engine for Recognition of Basic Speech)** engine Voxsciences' Voicemail-to-Text service saves subscribers time and money otherwise spent dialling in and laboriously listening to their voice messages.

VoxSciences is the most recent brainchild of Ken Blackman, technology entrepreneur of the last 25 years, whose personal success reaches across IT hardware, software training, Internet services, and Unified Communications. His direct involvement, prior to VoxSciences, in public listing, private placing and mergers and acquisitions, shall be essential in the success of his latest venture.

Blackman has partnered with technical expert Tushar Joshi who developed the unified messaging platform for his last company, PumaOne. Joshi heads up the technical side of VoxSciences and he is well qualified to do so, with a first class honours degree in Computer Science, and a Masters in Advanced Computing and Artificial Intelligence from Imperial College.

VoxSciences plays host to an outstanding start up team of industry professionals whose academic qualifications, technical competences and business acumen is exemplary. Their combined expertise, which stretches across numerous successful Internet centric businesses, places VoxSciences in a perfect position to grow rapidly in line with the increasing consumer demand for mobile efficiency

### For more information contact:

Ruth Phypers  
[www.hyper.co.uk](http://www.hyper.co.uk)  
**+44 79 7375 9334**

Ken Blackman  
[www.voxsci.com](http://www.voxsci.com)  
**+44 77 8526 8324**