

## Imaging On Call Achieves Full Speech Recognition in RIS-less Environment with Integrated Document Solutions

**Cloud-based solution breaks new ground, helps leading teleradiology provider succeed where others struggled**

**Fort Lauderdale, FL** (May 15, 2010) – Integrated Document Solutions, Inc. (IDS), a provider of web-based, modular health documentation solutions and Imaging On Call (IOC), an industry leading [teleradiology provider](#), today announced the successful implementation of a groundbreaking RIS-less teleradiology solution using 100 percent speech recognition and template-based reporting.

Using a thin-layer, cloud-based approach, IDS and IOC were able to deploy, in less than 30 days, a solution that automates report creation, advanced formatting and distribution that today supports more than 30 radiologists around the world serving more than 70 ERs, hospitals and medical facilities. IDS stated that similar server-less and RIS-less implementations are rare in the marketplace.

[Imaging On Call](#), whose previous automation initiatives proved problematic, praised the initiative.

“The implementation of this enterprise dictation solution was the smoothest of any major clinical IT project we’ve ever experienced,” said Sean Kowaliw, director of clinical services for IOC. “The IDS answer was lightweight and ready to use, allowing us to leverage our existing investments in speech recognition and providing us with a new level of workflow efficiency, management and consistency. Best of all, our radiologists like it and the reports look more professional and are more consistent,” he added.

IDS CEO Yaniv Dagan explained: “Our cloud-based approach and [Voice2Dox](#)<sup>®</sup> speech recognition product allowed us to manage all of the complexity on our backend, deliver a more streamlined routine for radiologists and provide a unified, highly centralized process for managers without the need for a server,” he said. “We’re thankful for the opportunity to serve IOC and to prove that effective speech recognition, automated distribution and custom reports are a reality and can be implemented quickly and practically without major hardware or software investments.”

Previously, IOC radiologists had to invoke separate applications, cut and paste text into the PACS and help route the report back to the right parties. The IDS solution features highly individualized and automated web-based accounts, frees radiologists from performing numerous manual steps and provides a single point for managing templates, among other proprietary features.

### About IDS

Integrated Document Solutions (IDS) is a privately held healthcare technology company providing cloud-based services including tools for automating workflows, forms management, speech recognition, dictation/transcription, and productivity measurement. Based in Ft. Lauderdale FL, the company’s products and services securely integrate with clients’ third-party systems and services, maximizing their existing investments and increasing productivity with minimal capital investment. For more information visit: [www.idssite.com](http://www.idssite.com).

### About Imaging On Call

Imaging On Call is a U.S. based, Joint Commission accredited, full service teleradiology provider. Service packages are flexible including preliminary or final reads, subspecialty reads, vacation and overflow coverage and services in support of stroke protocols. Their board certified, fellowship trained radiologists are skilled in all imaging modalities and have subspecialty training in a wide variety of areas. For more information visit: [www.imagingoncall.net](http://www.imagingoncall.net).

# # #

Contacts:

**Juan Sanchez**  
JTS Communications, Inc.  
(305) 740-8191  
[jsanchez@jtscom.com](mailto:jsanchez@jtscom.com)

**Glenn Weintraub**  
Integrated Document Solutions, Inc.  
(954) 484-0969, ext. 7141  
[gweintraub@idssite.com](mailto:gweintraub@idssite.com)