



BRIT Systems / Radiopolis Partnership Launches 'Consult Me'



BRIT Systems, Inc. and Radiopolis have announced a partnership, which will image enable the launch of Consult Me, a new peer review consultation capability on the Radiopolis Radiology Network.

Radiopolis is a global community for radiology professionals that connects education, research, clinical practice and business. For 20 years, BRIT Systems has provided leading image management and radiology IT solutions to hospitals, imaging centers and radiology groups. As part of the partnership, Radiopolis will utilise BRIT's Roentgen Cloud and WebWorks viewer as the infrastructure to facilitate image viewing and sharing on the Consult Me consultation platform.

"With the launch of our new consultation platform, Radiopolis will help expand the peer review capabilities of our members by securely sharing their reading expertise that resides across our community," says Roland Talanow, MD, PhD, President of Radiopolis.com and a radiologist at InnoMed, LLC. "It is our hope that by image enabling Consult Me with Roentgen Cloud that we can break down the barriers across borders to peer consultation and communication, and help radiologists collaborate and support each other."

Similar to other social networking sites, such as Facebook or LinkedIn, Radiopolis has a community of over 13,000 radiologists and healthcare providers who offer or are affiliated with medical imaging services.

"BRIT is honored to partner with Dr. Talanow and Radiopolis.com to support a platform that will provide a seamless interaction between the radiology community to enhance their productivity and help promote a more confident diagnosis," says Shelly Fisher, President, BRIT Systems. "Our zero-footprint solutions are ideal for this type of collaboration."

The new consultation platform will provide radiologists with an opportunity to obtain virtual peer review of difficult cases or provide other consultation as needed. It will also include search options to help users find specialists or other members by name, location, specialty/expertise and other relevant criteria. BRIT's Roentgen Cloud provides an encrypted, secure method for sharing patient data; no data is saved on the recipient's computer or workstation hard drive. Both Roentgen Cloud and BRIT's WebWorks viewer are 100% browser-based, FDA cleared and HIPAA compliant.

Source: [BRIT Systems](#)

28 November 2013

Published on : Mon, 2 Dec 2013

