

DTx Now Industry Partners with Sun Microsystems™

01 July 2006, Melbourne, Florida

DTx, Inc. today announced they are now an industry partner with Sun Microsystems™ Inc. to provide medical OEMs an even wider range of options to meet their computer technology needs. As an OEM for Sun Microsystems, DTx has added the entire Sun Microsystems™ offering to their already broad range of solutions offerings.

"We can't think of a more natural relationship than this one with Sun - it's an unbeatable combination," said DTx Systems Engineering Manager, Tony Motto. ***"Sun is a leading provider of open environment computing solutions, particularly for medical imaging. Their technology can provide full operating system compatibility within one platform, not to mention screaming performance, and all with revision control. This is exactly the type of technology that can benefit many of our customers."***

As a supplier devoted to providing medical manufacturers with objective computer design guidance and a superior end-product, DTx will further enhance its technology offering with the addition of Sun's innovative product line. Sun's flagship technology includes scaleable UltraSPARC® servers, high performance operating environment (Solaris™), industry defacto standard distributed file system (NFS), and the Internet standard development platform (Java™Technology).

"Through this alliance, DTx will gain both greater access and insight into Sun's product architecture and market strategies. DTx can provide specific customer information; allowing Sun Microsystems to better meet and tailor to the needs of the Medical Market." concluded Phillip Gerard, DTx's Executive Vice President of Sales & Marketing.

Sun, Sun Microsystems, the Sun Logo, Sun Partner Advantage logo, are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.

About DTx

DTx, Inc. is based in Melbourne, Florida and specializes in providing embedded computing solutions for medical device manufacturers. Unlike mass-produced technology like cell-phones or personal computers, medical device makers must adhere to strict regulatory requirements. DTx's unique Planned Technology Control™ Program resists the rapid changes in commercial technology that can jeopardize regulatory certifications by constantly tracking even the smallest components. DTx delivers stable, managed computing solutions whose life cycles far exceed commercial marketplace offerings. Services include custom product design and development, conformance engineering, manufacturing, supply chain management, product warranty and life cycle management.

For more information, contact:
Robin McDonald, Marketing Manager
321.728.0172
robin.mcdonald@dtx.com

1800 Penn Street • Melbourne, FL 32901 • 321.728.0172 • www.DTx.com

This document contains confidential and proprietary information and is intended solely for use by the individual or entity to whom it is addressed. It may not be reproduced in part or in whole without the express permission of DTx, Inc