

Customer-Focused, Results-Driven

Fairfield Technologies Inc. Named Subcontractor under CSC NINDS Contract Award

Chantilly, VA- February 12, 2007 -- Fairfield Technologies Inc. (FTI) signed a subcontract to support Computer Sciences Corporation (CSC) on its National Institute of Neurological Disorders and Stroke (NINDS) contract beginning February 2007. NINDS is an institute of the National Institutes of Health and is headquartered in Bethesda, Maryland.

CSC's contract provides Web services support to NINDS researchers and staffs and to external clients as well. FTI will support upgrades to NINDS Web sites and portals to achieve compliance with Federal information security and accessibility standards. FTI personnel will also address Web content management requirements while maintaining help desk functions for NINDS Web services.

"FTI is pleased to partner with CSC to support the important work of NINDS research and medical staffs," said Kenneth Fried, President of FTI. "Our personnel will provide the highest quality support using our proven Web development and sustaining methodologies."

#

For twenty years, Fairfield Technologies Inc. (FTI), a CMMI Level 3 company, has provided thought leadership in Information Technology, Business Process Reengineering, and Program Management to our Federal and commercial customers in four main markets: Defense, Intelligence, and Homeland Security; Space, Weather, and Environmental Systems; Healthcare IT, and; Financial Services. With our strong "Customer-Focused, Results-Drivens" culture, FTI uses client mission knowledge and expertise, outstanding personnel, industry-leading methodologies and "best practices", and advanced technology to deliver system development, modernization and performance improvement projects to our customers, at or below budget and on or ahead of schedule.

For more information about Fairfield Technologies, our capabilities, customers, business partners, and contracting vehicles, please visit our corporate web site at www.fairfieldtech.com.