

ATDI WINS CONTRACT TO DELIVER AN INTEGRATED RADIO SPECTRUM MANAGEMENT SYSTEM (SIAER) TO MEXICO



McLean, VA – ATDI, Inc. (ATDI) along with its local partner, TEKSAR LABS, S.A. de C.V. (TEKSAR), has just completed the initial delivery of the SIAER for the Federal Institute of Telecommunications (IFT) of Mexico, the national telecommunications regulator. The corresponding contract has a value of \$4.1 million US dollars. The contract requirements include the implementation of ATDI's web solution for spectrum management, Spectrum-E©, delivery of licenses of the ICS Telecom software application for RF network planning and spectrum engineering, database migration, skill transfer, software customization, and related maintenance services.

In August of 2014, IFT launched an international request for proposals for the replacement of the Radio Spectrum Management System (SAER) that was delivered to the Federal Telecommunications Commission (COFETEL) of Mexico over ten years ago. After two iterations of the RFP were released, the contract for the implementation of the new web-based SIAER was awarded on October 21, 2014 to ATDI, Inc., which is located in McLean, VA (United States). On November 21, 2014, ATDI signed the contract with IFT. The system will allow IFT to manage the allocation and licensing of the entire radio spectrum in Mexico as well as facilitate border coordination with the United States.

The delivery of the new SIAER will replace the current SAER and will help evolve IFT's capabilities through state-of-the-art automation and subject matter expertise. The new SIAER will cover AM/FM as well as analog and digital TV services, previously not covered by the SAER. ATDI's extensive experience providing software solutions and related engineering services to various US federal government agencies were critical in allowing ATDI to meet technical bidding requirements. The initial hardware, software licenses, and project management deliveries were completed on December 17, 2014. ATDI will complete the database migration from the old SAER as well as other legacy systems to Spectrum-E's NoSQL data-store as well training and a complete phase of customizations by the end 2015.

About ATDI, Inc. – ATDI is a world leader in the implementation of automated spectrum management systems. ATDI has over 22 years of experience in the areas of software development, RF network planning and spectrum management. In the past few years, ATDI has begun migrating its software product to an open web architecture. ATDI's web solution for spectrum management has garnered significant interest in the telecommunications market. Today, ATDI has over 500 customers around the world, including more than 90 national spectrum authorities. ATDI's software platforms and tools such as [Spectrum-E©](#), [ICS Telecom](#), [HTZ Warfare](#), e [ICS Map Server](#) are world renown for their ease of use and accuracy. To obtain more information about ATDI, please call +1-703-848-4750 or visit <http://www.atdi.us.com/>

About TEKSAR LABS, S.A. de C.V. – TEKSAR is a Mexican company with 15 years of market-specific IT experience. TEKSAR specializes in implementing and supporting and maintaining data centers and hosting services. TEKSAR had designed and implemented more than 5,000 square meters worth of data centers. TEKSAR provides the specialized technical and engineering expertise for supporting any data center related need, from the review of the electrical installation to the design and implementation of enterprise and global solutions. Currently, TEKSAR supports government and commercial clientele in various projects with various partners all over Mexico. In order to obtain more information about TEKSAR, please call +55-56-59-59-09 or visit <http://www.teksarlabs.com/>

About the Federal Institute of Telecommunications (IFT) of Mexico – The IFT is an autonomous organization with the primary objective of developing broadcast and telecommunications services in Mexico with adherence to constitutional provisions. In order to achieve this objective, the IFT must regulate, promote, and supervise the use of the radio spectrum and the networks and public services offered for broadcast and telecommunications. IFT is also responsible for ensuring equitable access to infrastructure and other essential supplies for IT and communications industries, as well as for broadcast and telecommunications services including Internet broadband. In order to obtain more information about IFT, please call +55-50-15-40-00 or visit <http://www.ift.org.mx/iftweb/>

Point of contact:

Amelia Tactuk

ATDI, Inc.

atactuk@atdi.us.com

+1 703-848-4750