



## PRESS RELEASE

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### **Digital Innovation Announces the Availability of the NTDS Module for its NTRACS and Collector Trauma Registry Product Families.**

Forest Hill, MD – Digital Innovation, Inc (DI) announces the availability of the NTDS Module for its family of trauma registry products. Available to both NTRACS and Collector users, the NTDS Module can be used to collect the data elements as defined by the National Trauma Data Standards (NTDS) and submit those data elements on to the National Trauma Data Bank (NTDB).

The NTDS Module allows trauma registry users to address the required NTDS standardization across all DI products, including highly customized trauma registry versions. The NTDS Module will be provided free of charge to all of DI's currently active maintenance customers and will contain all of the standard NTDS data points and their associated pick lists. The NTDS Module will be accessible within each trauma registry as well as within each trauma record and will allow users to submit their data to the NTDB, which is a requirement for ACS trauma center verification.

The NTDS Module will automatically populate the NTDB submission file with any of the data points that your system currently collects using a “best fit” mapping. The module will perform translations to the national standard menu selections automatically as well, eliminating the potential for dual data entry. The module will allow users to complete any new data points that are not auto-populated so that users do not have to alter their current system or collection process to be compliant with the new defined standards that have been established for the NTDB.

The goal of the module is to allow users to remain compatible with their existing state submission requirements as well as protect the investment made in any local customizations, queries, or reports that may have been developed based on existing data. At the same time, users will be fully compatible with all NTDB initiatives, as data entered into the NTDS Module will be submitted on to NTDB using the newly defined XML data submission format. Additionally, the module will verify all data using the NTDB's “Validator Program” that was developed for the American College of Surgeons (ACS) by Digital Innovation.

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Digital Innovation, Inc. is a full service software solutions provider specializing in the design, development, and support of database management applications and associated application development tools. The company provides industry-leading products in several market segments, most notably, the medical registry environment. With nearly 1700 trauma registry customers, Digital Innovation is the leading vendor serving the trauma registry community with its NTRACS and Collector product lines.