Client: American College of Cardiology, Washington DC 20037

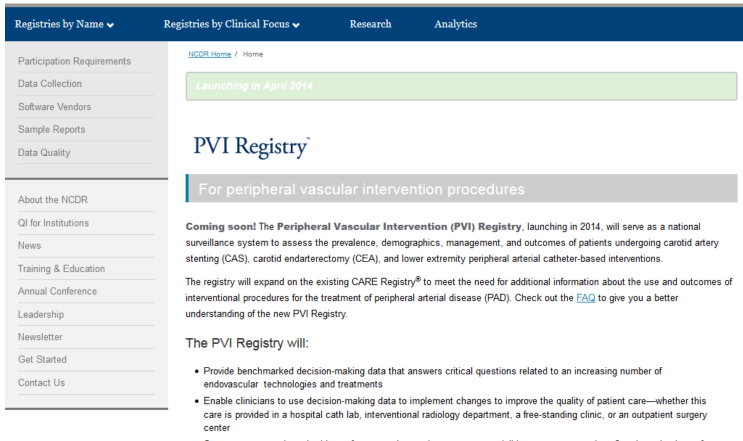
Product: PVI Registry - Preeminent cardiovascular data repository Type: MVC Web Site

Technologies: c#, MVC 5, VS 2013, SQL 2012, java scripts, jQuery, angular.js, node.js, EF6, Autofac, AutoMapper, T4

templates, css 3, html5

Work: Build form scratch based on pervious registries like TVT, architecture improved to the latest technologies.





- Support outcomes-based evidence for new and emerging treatment modalities, supports cost benefit ratio evaluations of newer, more expensive devices and pharmacologic therapies, including off-label device use
- . Offer a comparative view of high surgical risk patients treated with CAS versus surgical intervention

Like the other NCDR registries, the PCI Registry will offer comprehensive, detailed outcome reporting for all procedures through:

- Quarterly benchmark reports that compare your institution's performance with that of volume-based peer groups and the national experience
- Executive summary Dashboards for big-picture summaries, at-a-glance assessments, and patient level drill-downs
- · Data quality reports

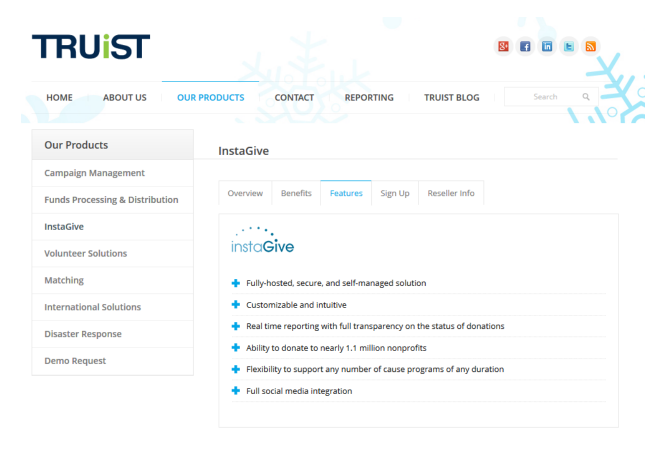
Client: Truist, Washington DC 20007

Product: Instagive Type: Public facing web platform

Technologies: c#, MVC 5, VS 2012, SQL 2012, java scripts, jQuery, angular.js, node.js, EF6, css 3, html5

Work: Platform architected designed and built from scratch

Description: Online giving programs were just for large companies or organizations. This is the first online giving tool designed specifically for small businesses, startups, and nonprofit organizations. The inexpensive credit card only online giving solution is easy to set up, highly secures, and provides a modern look and feel. With InstaGive, charitable giving is an enjoyable experience. The unique design of InstaGive's donation site simplifies online giving, as well as makes it a social experience. Contributions are easily sharable on all popular social media outlets. What's more, donors and program administrators alike can track donations in real time and funds are distributed to nonprofits using the same in-house processing and distribution system used for fortune 500 clients.



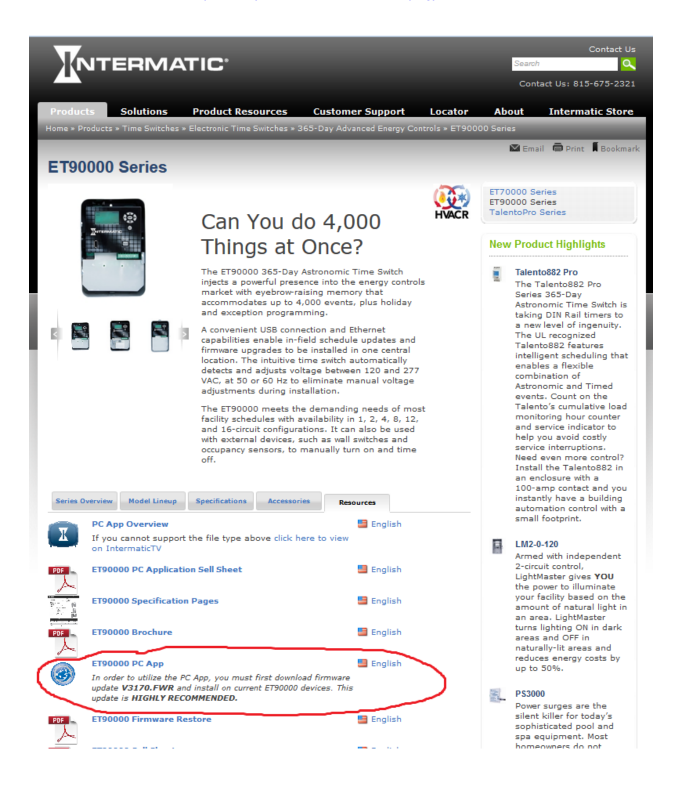


Client: Intermatic, Spring Grove, IL 60081

Product: <u>Time Switch</u> **Type**: Desktop Application **Technologies**: c#, WPF, TCP/IP Sockets, Multithreading

Work: Migrated development from off-shore team to US office, reverse engineered, stabilized and documented the product

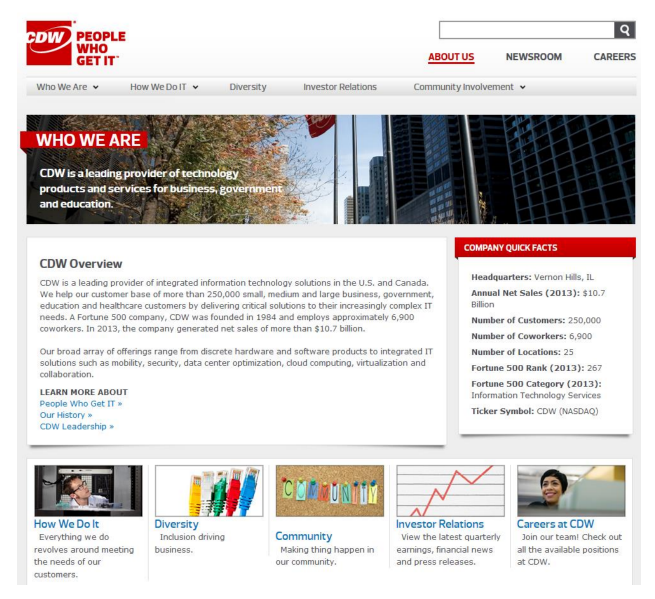
Details: YouTube demo - http://www.youtube.com/watch?v=uCpXgywZxn0



Client: CDW, Chicago IL

Product: www.cdw.com Type: Shopping Cart

Environment: c#, mvc 4, vs 2010, entity framework, sql 2008, tfs, json, jQuery, html, css, json knockout.js, ninject, wcf **Work**: Improvements on 1 Million line of code large web site. Also development processes and procedures improvement



Client: Genesis Cables, Kenosha WI

Product: Internal App Type: Windows app/Web Service - Web Site for system administration

Environment: c#, mvc 2, vs 2010, entity framework, sql 2008, svn, html, css,

Work: Single developer, 6 months project. Architected and developed form screech, deployed into the plant to 30 machines.

Design includes security and UI layouts

Details: This is internal application used to optimize and schedule cable production for plant that employs 200 people and has around \$100M in revenue. Using this app production speed is reduced for 30%

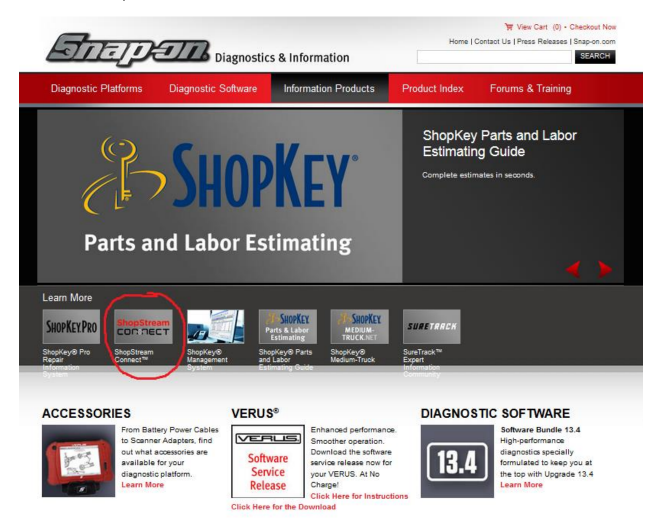


Client: Snap On Diagnostics, Vernon Hills IL

Product: ShopStreamConnect Type: Client-Server Application

Details: SSC is PC-based software used to transfer, save, manage, review, annotate, e-mail and print files that were saved or recorded on a Snap-on diagnostic devices (MODIS, SOLUS, SOLUS PRO, SOLUS Ultra, ETHOS Plus, ETHOS, Vantage PRO or MICROSCAN).

Work: As international company, beside US Snap On has a market in Europe, Canada, China, Australia, and GB. Work was done in the area of Virtualization (vSphere) of the testing environments (6 markets multiple 8 products multiple several OS is more than 100 testing environments). Also research and development, and providing a technical leadership was part of our mission with Snap-On.

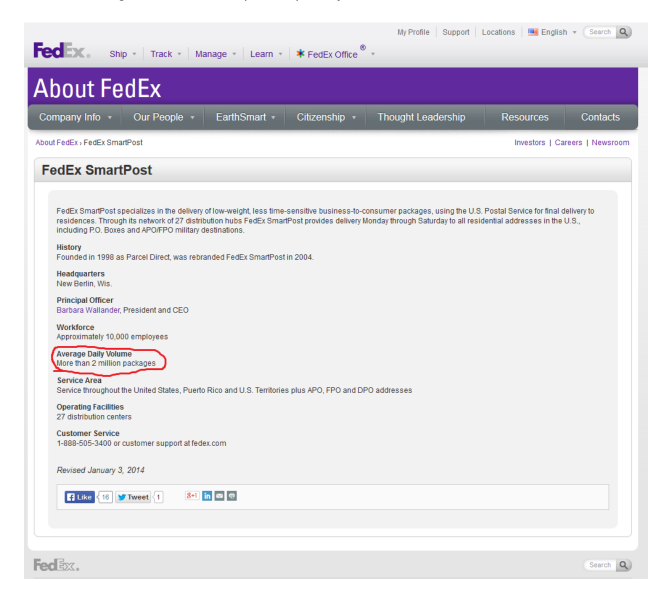




Client: FedEx Smart Post, Milwaukee WI

Product: Web Services

Work: Transfer from legacy to WCF and Teradata Details: Tracing traffic of 2 Million parcels per day



Client: ATC Kenosha WI 53142

Work: Design and development of Payroll application based on Microsoft Great Plains



Home > Our Company > About Us

About Us Our Values

About Us

ATC Transportation was founded in 1994 to provide equipment and real estate leasing administrative support services to brokerage and logistics businesses as well as companies engaged in transportation, distribution, and warehousing.

ATC features administrative, management, clerical and technical support associates in the areas of:

- accounting
- finance
- information technology
- human resources
- quality
- · process improvement
- equipment maintenance
- purchasing
- · corporate travel
- safety
- risk management

Our staff strives to provide the highest quality of customer service to our clients. We want our customers to rely on us for only the best and we promise to deliver only the best, from the most recently hired entry level associate to the President and CEO.

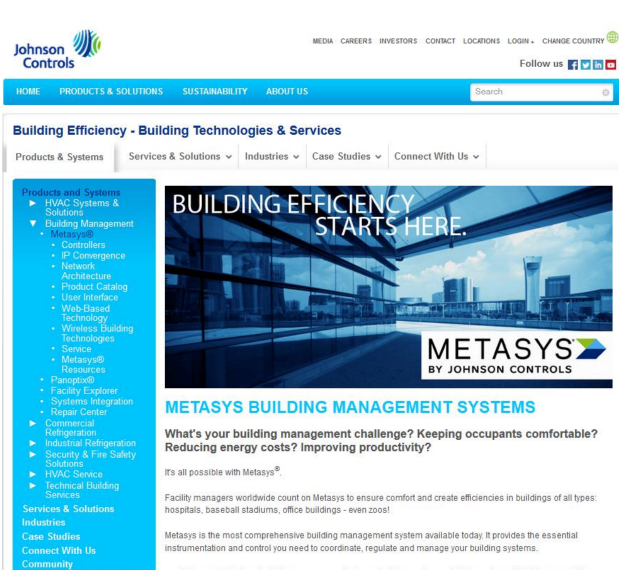
Home Our Company Our Departments Contact Us
© Copyright 2014 ATC Transportation LLC | Legal Site Map

Client: Johann Controls CMM level 4

Product: Metasys Type: Business Reports

Efficiency Now Newsletter

Details: 2y project, 20 people team. 6Sigma development process



- Connect effortlessly. Metasys ensures all of your building systems HVAC equipment, lighting, security management and fire protection work together as a cohesive unit.
- Reach easily. Metasys incorporates the latest wireless technologies into more devices so you can implement a system that stretches into every hard-to-reach corner of your building.
- Integrate seamlessly. Metasys can integrate equipment from virtually any manufacturer, and is designed to work with past, present and future technologies.
- Manage confidently. With Metasys, you can make fast, accurate decisions on your energy strategy with data