

# EDI Support Services

**experience**  
**process knowledge**  
**professional service**



Datanational is an EDI Business Partner specializing in the implementation support and integration of EDI software with the Aftermarket ERP systems. Our many years of hands-on experience with EDI includes the complete implementation of various EDI software packages, from installation, to data mapping, to trading partner testing, to EDI process documentation and live support.



Our EDI experts will help you meet with your customers' deadlines and keep your orders flowing. We have a number of highly-qualified EDI professionals on staff, with in-depth knowledge of the Inovis TrustedLink software (iSeries and Windows editions, all current GUI versions as well as the older versions, such as 2.11). We have expert knowledge with Gentran and have worked with Future Three and Extol as well.



Many of our Aftermarket customers ask us to engage in specific EDI projects, where we complete the projects on time and on budget, and then go away until the next requirement comes up. Our services include:

- \* Addition of new trading partners
- \* Addition of new EDI transactions with your existing partners
  - \* Transaction set mapping
- \* Data integration and scheduled job creation
  - \* Trading partner testing and live support

## The Datanational Advantage

As a services organization, we take great pride in our work and count on our clients to refer us to other companies who may benefit from our professional services. Our track record of success is based upon our obsessive commitment to customer care.

We are engaged by Automotive Aftermarket companies to provide knowledge and resources for specific IT projects. We deliver specific industry knowledge and expertise to meet with the specific requirements, deliver, document and train. Then we depart until we're needed for another successful project.



Contact us...

[sales@datanat.com](mailto:sales@datanat.com)

(248) 426-0200

[www.AftermarketIT.com](http://www.AftermarketIT.com)