

About Us

NAV-X, with its roots deep in the rich history of Microsoft Dynamics NAV, is a publisher of functionality commonly required by distribution and manufacturing businesses, but unavailable in native NAV or Business Central. Since 1996, our team has been developing this functionality and built a codes of reliable, Best Practice solutions.



NAV-X

Contact Us

Phone: (877) 779-6289
Email: info@nav-x.com
www.nav-x.com

Credit Card

Easy. Secure. Fully Integrated.

Regardless of the industry, customers today expect to be able to pay via credit card. Your customers also expect their credit card information to be secure. And you expect card processing to be simple to setup and use. NAV-X credit card provides a complete credit card solution for the modern business.



Commissions

With NAV-X Commissions, there is no need to spend countless hours each month trying to calculate commissions. The program has the flexibility to work within your business requirements, no matter the complexity. Giving you extra time to focus on strategy and sales instead of managing commissions.



Credit Management

NAV-X Credit Management assists you in managing your customers' orders and will prevent orders from being released and shipped when the customer exceeds their credit limit or has past due invoices. Additionally, you are able to customize tolerances based on your company policies.



History

NAV-X History builds on the functionality of the Change Log. NAV-X History makes the Change Log data readable. During implementation, a button is added to the pages that have Change Log enabled. You will then have easy access to the relevant history for the current record and won't have to dig through hundreds of irrelevant entries.



Search

Search enables you to find anything in your database, with standard functionality you have to go into the different pages and search for fields individually. With NAV-X search, you can enter the search information and get all results in one list that can also access the result details.



Workflow

