# **Recurring Sales Docs**®



# **Stop Redundant Entry**

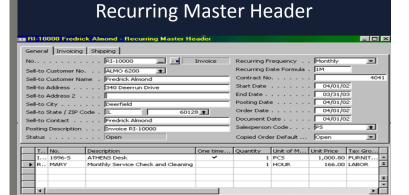
Many companies have to bill monthly or quarterly for various services or products that they provide. Rather than entering these Invoice manually each time products or services are provided, we set up a master File (template) to hold the document for recurring purposes. A periodic process, the frequency code, and the next occurrence date on the document header will trigger the master template to be copied to create a Sales Order or a Sales Invoice.

## **Recurring Sales Docs**

Recurring Sales Documents is designed to save time and expedite recurring billing related to contracts or to ongoing project. Recurring Sales Documents is ideal for businesses that bill for services on a contract basis.

### **Key Features:**

- Generate all Invoice Documents with one Periodic Launch
- Generate routed to Sales Orders or Invoices based on Setup.
- Simplifies Invoice generation process
- Reduces time to produce monthly billing runs



#### **Click Here to request a quote!**

Functions
Make Documents







# **Recurring Sales Docs**<sup>®</sup>



# Software and Services Prices

Let us know what Version of Dynamics NAV you are using and we can produce a Formal Quote for Management.

Our Quotes will include Software, Annual Maintenance, and an estimate for Installation, Configuration, and End-User Training. Our current Labor Rate is \$185/hr

### Prices

Recurring Sales Docs:\$9501st Year Maintenance:\$152(16% Annually)\$152

## Support & Troubleshooting & Upgrades

We hope you never need us, but if you do, we are there for you. Before, During, or After your "go live", you may have questions and configuration needs. Call on us to provide the extended support you need to maximize your Add-On Software. We encourage you to engage us so you fully utilize your Add-on Software. When you are ready to upgrade to a newer version call on us for that service too. Services

Training - \$185/hr

Support - \$185/hr

**Upgrade** - Call





**Click Here to request a quote!**