

## docSTAR™ DataLink™

Connect **your** documents with **your** data to boost **your** profits.



## Behold the missing link.

docSTAR DataLink seamlessly and instantaneously connects your primary business application with your filing system — allowing you to file documents more quickly and more accurately, serve customers better and make key business decisions more efficiently.

## *More consistency. Fewer errors.*

DataLink ensures that you file documents consistently while dramatically accelerating your filing process.

- ★ Verifies that data used to file documents in the docSTAR system match data in your existing database.
- ★ Datalink search mode lets you look up and pick a client, policy, invoice, or other record from your primary business application while you're filing in docSTAR.
- ★ Virtually eliminates data entry errors that lead to misfiled documents.
- ★ Saves you time and money by eliminating the need to type data you've already stored.

## *We're very compatible.*

- ★ DataLink uses the most popular database interface standards — OLE DB and ODBC — to connect to your application's database.
- ★ Standard SQL statements define what data will be used for filing.
- ★ Works with popular, commercial business management systems or even a custom application you've developed in-house.

## *Business as usual.*

DataLink is designed to be unobtrusive. The docSTAR server is configured to replicate selected data and store them in its own database, which means the database connection is only required from the docSTAR server, not on every work station. Data replication can be scheduled so it occurs when database load is lightest, so there's no impact on normal system performance. All data access is "read only" — DataLink never alters your database.

## *We're here to help.*

If you would like assistance, docSTAR and our Authorized Business Partners provide professional services, which include evaluating your needs, making recommendations, and setting up DataLink. We can even work with third party vendors of business applications to obtain necessary drivers or technical information.

### **System Requirements**

*ODBC driver or OLE DB Provider installed and configured for your target database.*



1370 Hooksett Road, Hooksett, NH 03106  
603-622-2122 | piftechnologies.com