# LCCOM



# SigCards® a signature solution.

### Product overview

The SigCards® solution allows the capture of Signature Cards from any standard scanner with Twain Drivers. Data can be indexed using information from customer files and stored on a MS SQL Database on a binary format, guaranteeing security of the documents. This application will not only reduce IT costs but also provides a single sign-on for users. Our product maintains the highest security measures available and is user friendly.

#### **Product Benefits**

- Indexing using information from customer files to validate the proper account number.
- Security standards are designed to comply with financial laws and regulations.
- Multi-interface viewing of signature cards Windows interface along with the Web interface on the Bank intranet.
- Database provides mobility for contingency.
- All activities are recorded in the history logs.
- Compatible and perfect companion for FedImport® solution.

# **Application Architecture**

- Client/Server: two tiers architecture, multi user and database running on a database server with TCP/IP connection.
- Stand alone on a PC running the application and the database engine.
- ASP.Net web viewer capability running on IIS Web Server and any Client Browser.

#### **Application Modules**

- System Setting (Security, Preference, Database).
- Scanning (Setting of Scanner and Scanning of Signatures Cards).
- Indexing (Indexing Signatures to the appropriate account).
- Viewing (View signatures and Annotations).
- Reports (Report of Control).

# **Environment and Hardware Requirements**

- Operating System for Client Windows XP Professional with Net Framework.
- Operating System for Server: Windows 2003 with SQL Sever 2000-2005
- Data Base Server: MS SQL 2005
- Hardware Server: Xeon Processor, 1-2 Gb Memory, RAID 5

