



## ■ Diaspark Jewel 3.0

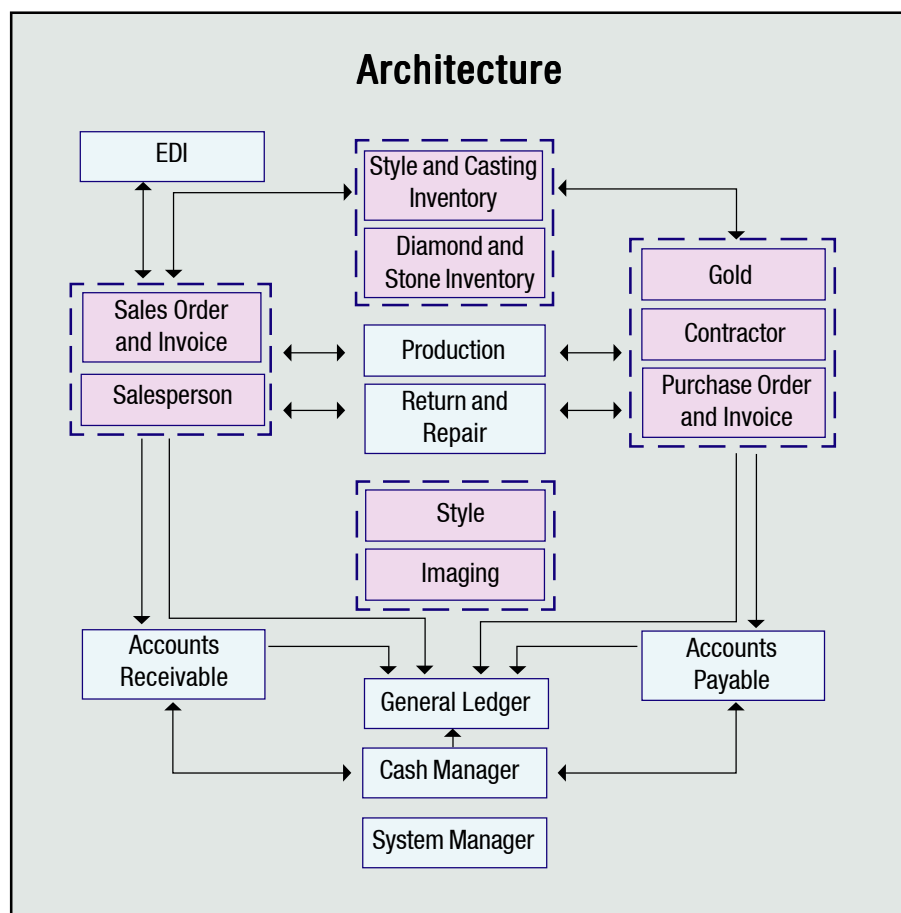
### ■ Diaspark Jewel 3.0

#### ■ HIGHLIGHTS

- Diaspark Jewel is an easy to use windows based client server software. It offers a comprehensive solution in accounting and manufacturing process needs of jewelers.
- Diaspark Jewel consists of 18 modules, eight of which are specific to the manufacturing process; Style Setup, Contractor, Gold/Casting, Diamond/Stone Inventory, Style/Casting Inventory, Production, Return & Repair, Imaging & Catalog. The rest are specific to the accounting practices; General Ledger, Accounts Payable, Account Receivable, Cash Manager, Sales Order and Invoicing, Purchase Order and Invoicing, Sales Person, Contact Manager, System Manager, EDI Interface.
- Diaspark Jewel is generic and can be set up to suit specific business needs rather than forcing a change of existing business practice.
- Diaspark Jewel is a complete enterprise management solution for a Jeweler. It is exhaustive yet flexible, thereby giving the freedom to setup transactions, forms and reports as per business process needs.

#### ■ Modules

- Accounts Receivable
- Accounts Payable
- Cash Manager
- General Ledger
- Sales Orders and Invoicing
- Purchase Orders and Invoicing
- Contractor
- Return and Repairs
- System Manager
- Gold
- Diamond and Color Stone Inventory
- Style and Casting Inventory
- Style Setup
- Production
- Imaging and Catalog
- EDI





## ■ Comprehensive Functionality

- Fully integrated complete suite of financial, distribution, production, purchasing, sales order, memo, return, and repair modules.
- All modules work together to streamline business processes, maximize efficiency and ensure accurate and complete decision-driving information.

## ■ Scalability

- Uses Microsoft SQL Server 2000 database.
- Scalable from single user to hundreds of users.
- Can handle large database.

## ■ Financial

- Financial modules integrated with the Jewelry manufacturing modules.
- Online updating avoids any posting. No need to run any posting option.
- Very simple and easy to operate interface.

## ■ Order Processing

- Can handle different type of order such as for Memo, for Invoice, Sample, Salesman.
- Integrated with the Production system.
- Can be easily converted into Memo or Invoice.

## ■ Memo Processing

- Can generate different types of memos.
- Can be easily converted into Invoice.
- Memo tracking, memo aging, memo status report to give full control on Memo system.

## ■ Bar code

- Workbag is bar-coded to enable easy entry at every production stage.
- Style tag with barcode.
- Inventory can be handled easily with barcode.

## ■ Production

- Production module integrated with sales order system.
- Production requests can be converted into workbag or overseas purchase orders.
- Workbag tracking at every stage.
- Customized workbag with barcode, image and component details are printed.
- WIP tracking can be done by customer, style, ship date, etc.

## ■ EDI

- EDI enabled to directly integrate with customer's computers.
- PO, PO changes and Invoices are integrated with the EDI module.

## ■ Workbag

- Customized workbag can be separated for diamond and casting.
- Workbag with image and barcode.

## ■ Security

- System Manager provides adequate security to the user.
- Module level and object level access available to each user.
- Each window access to user can be limited to add / view / edit / delete or no access.
- Report access permission can be defined.

## ■ Inventory

- The memo inventory is tracked separately then the in-hand stock.
- Valuation can be on the fixed price or on the weighted average basis.
- Physical inventory system handles entry and adjustment of the physical stock.

## ■ Style

- Detail of Style definition with bill of material.
- Diamond, casting and labor setup.
- Customer specific style information can be created easily by copying standard style definition.