

# V6 DATABASE DEVELOPER TRAINING & ACCREDITATION

2023



# V6 DATABASE DEVELOPER TRAINING & ACCREDITATION

## The Essentials Module - AVAILABLE

- 4 day program
- Prerequisites
  - Basic CAD familiarity
  - Understanding of product systems

### 25 Topics:

- Architecture Overview
- Initial Setup
- General Data
- Finishes
- CAD Extraction
- CAD Resources
- Extrusions
- Components
- Gaskets
- Fills
- Attributes
- Attachment Bags
- Assemblies
- Frame Types
- Creating Your First Frame
- Creating the Sash Frame
- Adding the Sash to the Frame
- Creating Your First Quote
- Creating Your First Customer
- Labor and Lookup Matrix
- Formulas and Lookup Matrix
- Attachment Bags – Adding Labor and Components
- Placement Agent
- Test Quote
- Reports - Running Standard Reports

## Intermediate Module - IN DEVELOPMENT

- 6 day program
- Prerequisites
  - The Essentials

### 19 Topics:

- Cost and Price Calculations
- IGUs
- Frame and Assembly Object Property Tree
- Fixed Window
- Opening Frames
- Extrusion optimization methods and parameters
- Grids
- Louvers
- Annotation Setup
- Surrounding conditions
- Anchors
- Grouping and Organizing Data (Classifications, Assembly Type, Families)
- Template frames
- Quote grouping agents
- Emark set-up
- Milling Operations
- Joint Types & advanced joint set-up
- Validation - Fill, IGU and Sash Weight
- 3D component set-up

### + 13 Additional Topics for General Operational Management Areas (AVAILABLE):

- Customers
- Suppliers
- Classifications
- Import Data
- Families
- Browsers
- Users and Settings
- Users and Process Groups
- Default Price Group
- Customer Price Group
- Sales Person User Price Group
- Frame Price Group
- Discount Groups and Matrices

## Specialized Module - IN DEVELOPMENT

- 6 day program
- Prerequisites
  - The Essentials and Intermediate
  - Basic SQL familiarity
  - Basic coding familiarity

### Topics to be defined yet:

- V6 Database and Reports
- Glass Configurator
- Macros (General purpose macros, part code macros, event macros, advanced pricing, macro pricing)
- Variable Extrusions
- V6 Drawings
- Database Best Practices (building and designing DB for ease of maintenance and ease of use)
- Thermal Calculations
- Dimensions
- Automation Link and Automation Module