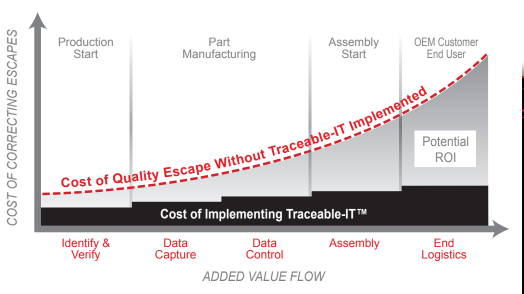
## **Software Solutions for any size business**

|  | T1 | <b>T2</b> | T3 | T4 | T5 |
|--|----|-----------|----|----|----|
| User Manager – Tiered security settings, Database (Access & SQL) | •  | •         | •  | •  | •  |
| Documentation & Help   | •  | •         | •  | •  | •  |
| Project Designer – Make & design marking projects with ease      | •  | •         | •  | •  | •  |
| Gray Screen – Simple one-click user interface for production     | •  | •         | •  | •  | •  |
| 1 Marking Plug-in  | •  | •         | •  | •  | •  |
| Updates & Maintenance  |    | •         | •  | •  | •  |
| Reader Support   |    | •         | •  | •  | •  |
| Database Binding – All databases                                 |    |           | •  | •  | •  |
| Verification Support   |    |           | •  | •  | •  |
| Multiple Marking Plug-ins (On one machine)                       |    |           | •  | •  | •  |
| User Manager – Enterprise database backbones                     |    |           | •  | •  | •  |
| M2V – Configurable step-by-step workflow UI                      |    |           | •  | •  | •  |
| Custom UI  |    |           |    | •  | •  |
| Enterprise-Level Support   |    |           |    | •  | •  |
| Customized to specific requirements                              |    |           |    |    | •  |



# TRACEABLE-IT

## Traceable-IT can save during the production and installation lifecycle of a part.





9200 Tyler Boulevard • Mentor, OH 44060 • Phone: (440) 975-8802 • Fax: (440) 975-1364 Email: sales@monode.com • www.monode.com • www.traceable-it.com Traceable-IT tracks parts throughout the entire manufacturing lifecycle. Utilizing a patented process, Traceable-IT provides a multitude of part identification solutions powerful enough to meet all standards and traceability requirements. A flexible database structure stores and enables real-time reports to optimize production decisions, manage inventory and better control manufacturing costs.



# A CLOSER LOOK AT ADVANCED CAPABILITIES:

## From Straight, Angled, Curved Text to Machine Readable Marks:

Place text in any orientation and location to meet marking needs. In addition, add value to products by marking 2D codes.

#### **VERIFICATION STATION:**

Use metrics to ensure marks are properly made and read.

## **UID COMPOSER, VAL-ID-DATA, DATA INTEGRITY PLUG-IN:**

Foolproof Item Unique Identification (IUID), syntax to comply with all marking standards, part level tracking and reporting requirements.

## **Automated Data Exchange (Database Binding):**

Take operator error out of marking data input.

Log all marks and ensure uniqueness where required.

## **Access Control Gateway (User Manager):**

Hierarchical control permissions for all aspects of marking and traceability. Clearly defined user roles and rights for each employee.

#### **EVENT LOGGING:**

Click-level logging of all interaction with the traceability process.

#### **EVENT REPORTS:**

Easy to read, succinct reports detailing all aspects of operator system interaction.

#### **ENTERPRISE MANAGEMENT:**

Central management of all user rights and data logging.

## **Tracking Stations (Touch Points):**

Leverage parts marking to track processes across all aspects: manufacturing, quality control, logistics, etc.

### TRACEABILITY REPORTS:

Cradle-to-grave reporting capabilities for parts and processes.

### **EXTERNAL SYSTEM LINKS:**

Share data between other shop floor systems via OPC and database connections.