

Predator GAGE CRIB™

GAGE CALIBRATION, TRACKING, & INVENTORY CONTROL

Relational Database Power

Can Predator Gage Crib handle growth? All of the Predator MES applications are designed to utilize a powerful, open architecture, relational database. The Predator MES suite supports Microsoft SQL Server®, Oracle®, or Microsoft Access.® This allows you to start small and expand as you grow.



Easy to Use Wizards

Is the software easy to use? Many of the procedures for both data entry and day to day use are wizard driven to help streamline the process. Wizards are used to assist users in ordering, receiving, checking gages in and out along with many other gage crib processes. The wizards also help with the next logical step. For example, when completing the wizard for creating a new gage number the user has the option to directly launch additional wizards to specify more information about the gage such as the vendor, reference dimensions, or calibration specifications.



Inspection Rejection Process

How are failed calibrations tracked? The Inspection Rejection Report process tracks every step taken once a gage fails calibration. The ability to rework or scrap the gage, set it to conditional use for a specified period of time, notify Manufacturing or Quality Engineers, and track the gage back through the calibration process.

Electronic Attachments

Can existing documents and drawing be used? Predator Gage Crib allows the user to attach and view an unlimited amount of native AutoCAD® drawings, Microsoft Word®, Excel®, PowerPoint®, Adobe PDF®, HTML, JPG, GIF, video clips, and many other file formats. Also, The attachments can be associated with the gage number, serial number, calibration operation, along with many other items and processes.

Reports and Charts

How can the data help? Predator Gage Crib contains more than 80 standard reports. Additional reports and charts will continually be added in future versions. Many reports contain filters and drill downs to focus on the appropriate data. All reports can be exported to Excel® or HTML. In addition, optional Web based and custom reports are available or you can create your own reports with any third party reporting tool.

Automated Ordering

What gages should be ordered? Predator Gage Crib optionally maintains a minimum reorder level along with current inventory levels for all gages to notify you when it's time to reorder. Automatically create purchase requests and track when gages were ordered, when they are expected to arrive, and how much they cost.

On-Line Help

Need help but not too sure where to look? Context sensitive help provides instant access to the questions you are currently faced with. Not too sure what the wizard is asking for? Simply click on help button or press the F1 key and HTML help appears for the screen you are currently viewing. Full, up to date documentation is provided in the HTML help files.

RESELLER INFORMATION



SCYTEC
CONSULTING

7715 S. Trenton Ct.

Englewood, CO 80112

720-482-8250

Fax 720-482-8252

www.scytec.com

Predator GAGE CRIB™

GAGE CALIBRATION, TRACKING, & INVENTORY CONTROL

User and Group Security

Can the creation of gage numbers or calibrations be limited to only a few people?

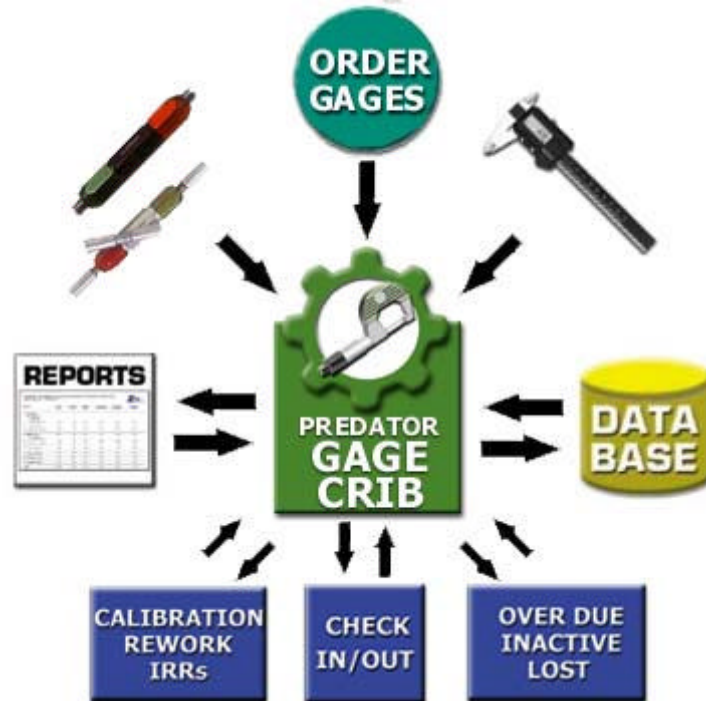
Every process and every menu pick can be controlled by Predator security. Define your own users and user groups and assign the appropriate permissions to each. With over 170 options, all controlled by checkboxes, the entire application can be secured with the ease of a few mouse clicks. Need to grant additional permissions, simply make the user a member of appropriate group.

Bar Code Enabled

Can the check-in and check-out process be automated? Utilize bar codes to streamline the tedious tasks such as check-in and check-out.

Gage Calibration

Can calibration details be defined and tracked for certification purposes? Predator Gage Crib allows the user to define the calibration type along with all of the calibration work instructions. The application then tracks every step through the calibration process. Initial and periodic calibration dimensions can be specified, along with adding or attaching calibration notes, CAD drawings and other electronic documents. Previous calibrations can be viewed, and as gages become due for calibration they automatically enter the calibration queue. In addition, gages can manually be marked for calibration, and once a calibration has been started it can be suspended and continued at a later time.



Scytec is focused on providing quality products and services to automate and streamline manufacturing, factory, and repetitive process environments. Our primary goal is to implement proven technology standards and software to help businesses succeed in today's market. Scytec focuses on the following:

- ✍ Installation, implementation, and consulting on the Predator MES Suite
- ✍ Custom report generations and Web based reports
- ✍ Database implementation and integration

The Predator MES Suite

