



Why use Predator PDM?

- Manufacturing Driven Production Document Management
- Best Practice Workflow
- Easy Revision Control
- Manufacturing and Quality Statuses
- Multiple Vaults with Secure Viewing
- Unlimited Number of Documents
- Users, Groups and 140 Permissions
- Open API and Database Architecture
- Paperless Shop Floor Clients
- Includes Microsoft Office Viewers
- Includes Adobe Reader
- Integrates with Predator DNC
- Integrates with Predator Virtual CNC
- Integrates with Predator CNC Editor
- Integrates with Predator MDC
- Integrates with Predator Tracker
- Use Your Existing ERP and MES Bar Coded Paperwork
- 10 International Languages
- 300+ Online Help Topics



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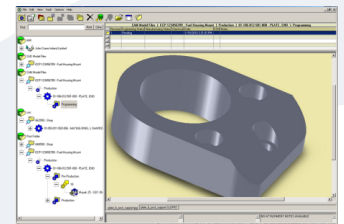
What is Predator PDM?

A paperless shop floor, manufacturing-driven Production Data Management application designed to organize and control CNC programs, robot programs, CMM programs, PLC programs, setup sheets, safety procedures, CMM programs, quality documents, and others with complete revision control.

Predator PDM has the right balance of flexibility, control and accountability to simplify adhering to international standards, including CMMC, CFR21 Part 11 or AS9100. Quality personnel will find that Predator PDM ensures your quality priorities are met by providing documented and structured change management to help avoid FDA, FAA and DOD audit findings. Manufacturing Engineering and CNC programming personnel will see the day to day benefits of visualizing the manufacturing process, revision control of manufacturing files and the ability to assign manufacturing and quality statuses. IT personnel will appreciate Predator PDM's use of off-the-shelf and industry standard technology while reducing operational costs.

Best Practice Workflow

Predator PDM includes best practice workflow wizards for release, unrelease, revise, rollback, check-in and check-out. Every wizard honors user and group permissions and includes ISO 9000 style history.



Paperless Shop Floor Operation

Easy Revision and Change Control

Revision control is highly automated with wizards and multiple manufacturing and quality statuses for each revision. Engineering change notices and custom manual processes can be completely automated.

Open API and Database Architecture

Integrate your ERP and MES system with Predator PDM's open APIs - 300+ methods are all fully documented. Develop ERP and shop floor integration where part and job numbers flow directly from ERP into the Predator database. Automation projects can be completed with C#, C++, VB.Net, VB6, VB script, Windows Script, Delphi and other compatible programming languages.

Predator PDM is based on an open architecture client/server database standard. Select from Microsoft Access, Microsoft SQL Server or Oracle.