



## Predator Travelers<sup>™</sup>

Feature grid by product license

---

### Abstract

This paper outlines the specific features within Predator Travelers. Predator Travelers is licensed two ways: client and administrator. Each Predator Traveler license can be customized using permissions to address the unique requirements of each manufacturer.

- Predator Traveler Client is designed for schedulers, manufacturing engineers, shopfloor personnel and users that need to run traveler reports.
- Predator Traveler Administrator is designed for the manufacturing department head or IS/manufacturing project lead.

Predator Travelers is a member of a suite of applications all designed to share common data and components. They all share a common design and philosophy based on our unique understanding of manufacturing processes. Collectively they are known as Predator MES<sup>™</sup>.

This document is based on features in Predator Travelers v1.0.

NOTE: Travelers are often called work instructions, packets, tickets, or routers.

© 1994 – 2000 Predator Software Inc. All rights reserved.

*THIS IS A LIVING DOCUMENT. The information contained in this document represents the current view of Predator Software Inc. on the issues discussed as of the date of publication. Because Predator Software Inc. must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Predator Software Inc., and Predator Software Inc. cannot guarantee the accuracy of any information presented after the date of publication.*

Predator Traveler Features	Client	Admin
New Traveler	•	•
New Blueprint Revision	•	•
New Cost Center		•
New Customer		•
New Inspection		•
New Operation Reference		•
New Shift		•
New Shift Interval		•
New Vendor		•
New Department		•
New Location		•
New Group		•
New Machine		•
New Gauge Type		•
New Gauge Subtype		•
New Gauge Number		•
New Material Type		•
New Material		•
New Part		•
New Part Type		•
New Tool Type		•
New Tool Subtype		•
New Tool Number		•
New Cutter Type		•
New Cutter Number		•
New Insert Type		•
New Insert Number		•
Print Shopfloor Traveler	•	•
Print Entire Traveler	•	•
Print Setup	•	•
Logon / Off	•	•
Edit Traveler Details	•	•
Edit Operations per Traveler	•	•
Edit Release Traveler	•	•
Edit Blueprint Revision	•	•
Edit Cost Center		•
Edit Customer		•
Edit Inspection		•
Edit Operation Reference	•	•
Edit Shift		•
Edit Shift Interval		•
Edit Vendor		•

Edit Department		•
Edit Location		•
Edit Group		•
Edit Machine		•
Edit Gauge Type		•
Edit Gauge Subtype		•
Edit Gauge Number		•
Edit Material Type		•
Edit Material		•
Edit Part		•
Edit Part Type		•
Edit Tool Type		•
Edit Tool Subtype		•
Edit Tool Number		•
Edit Cutter Type		•
Edit Cutter Number		•
Edit Insert Type		•
Edit Insert Number		•
Search and Replace Components	•	•
Copy Traveler	•	•
Create Alternate Travelers	•	•
Revise Traveler	•	•
Select Reference Attachments for Shopfloor	•	•
Select Customers per Traveler	•	•
Edit User		•
Edit User Group		•
First Article Signoff	•	•
View All Travelers	•	•
View Traveler Line	•	•
View Single Traveler	•	•
View Setup Traveler	•	•
View Work Traveler	•	•
Query Travelers	•	•
Query Where Used	•	•
Query Component History	•	•
Query Components per Traveler	•	•
Query Permissions	•	•
Query First Article Signoff	•	•
Query User History	•	•
Query User Group History	•	•
Query Purged Items	•	•
Query Externally Edited Components	•	•
Query Components per Traveler	•	•
Traveler Cover Page Report	•	•

Release History Report	•	•
Revision History Report	•	•
Traveler History Report	•	•
Abridged Traveler History Report	•	•
Traveler Component Reports – 24 Total Reports	•	•
User Reports	•	•
User Group Reports	•	•
Delete Travelers	•	•
Undelete Travelers		•
Purge Travelers		•
Rollback Travelers	•	•
Unrelease Travelers	•	•
New Users		•
New User Groups		•
Assign Users to User Groups		•
Assign Permissions		•
Delete Operation References		•
Delete Parts		•
Options Custom Logo		•

NOTE: It is not possible to list every individual feature contained within Predator Travelers. The intent of the above table is to determine the capabilities of each module within the Predator Travelers family.

---

### One of many

Predator Travelers is a stand-alone database driven application built on Predator's common database platform. This common platform is a shared foundation to an entire suite of Predator applications. Shared common data improves overall productivity and minimizes implementation time when adding additional applications. For example, edit a machine's properties and every Predator application is immediately updated including Predator Travelers, Predator MDC, Predator DNC, Predator Desktop, Predator Tool Crib and Predator Gauge Crib.

Predator's common database platform is an open architecture structure and independent of the actual database server. Currently, it can range from Microsoft Access to Oracle depending on the customer's requirements. Predator's common database platform is fully relational and supports powerful object-based design to support an unlimited number of events, parts, personnel, machines, departments, etc.