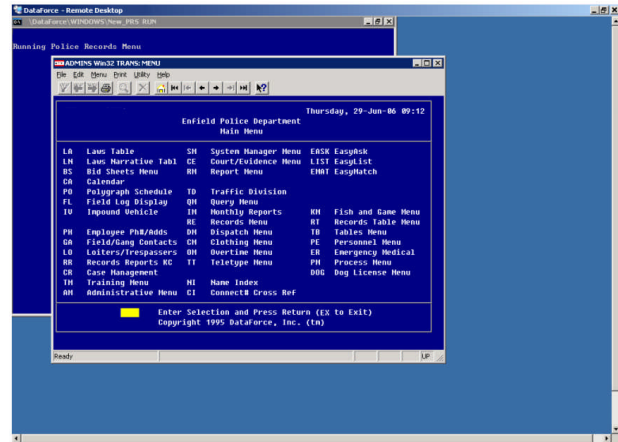


# Dataforce Police Records System Information Sheet

## Overview

The Dataforce Police Records Management System is an Admins for Windows-based replacement for the OpenVMS-based system. The system, which houses electronic records for the Enfield Police Department, uses Windows functionality and is being interfaced with systems from other agencies, such as the Automated Fingerprint Information System (AFIS).

Migration of the Dataforce system to Windows meets several business needs of the Police Department and serves a business continuity function as well. Functionality such as dispatching, booking, roster and training management, case management and reporting have all been preserved in the new system. The booking process has been significantly simplified for officers. Training efficiency was made possible because staff was already familiar with Dataforce as well as Windows.



The IT Department provided project coordination from the planning stage, through development, testing, and implementation. IT also trained Police Department trainers and developed user and administrator documentation. The Police Department network has been designed to allow Dataforce to operate independently as an autonomous site.

## Highlights

- Software has been ported to a MS Windows environment with minimal changes
- User familiarity with system reduced training requirement
- The booking process has been simplified for officers
- Integration with systems provided by other agencies, such as AFIS
- Compliance with state statutes such as juvenile reporting requirements
- Use of Windows features such as toolbars, buttons, and mouse-aware menus
- Dispatch, training, roster, booking, reporting, case management, etc.

## Interaction with Other Systems

- Network Independence - configuration allows EPD to work as an autonomous site
- Dataforce Fleet Maintenance module is being migrated to Windows
- The Dataforce booking module is being interfaced to the AFIS system

## Project Details

- Project #: 06-55
- Finalization/Delivery Date: July 16, 2006