



**Developers of Open Database Products and Tools for Legacy Application and Data Integration.**

Recital™ Corporation provide a unique solution that includes a blend of cross-platform database development tools for legacy application and data integration, the world's first cross-platform Visual FoxPro 8.0 compatible database server, complete applications outsourcing, professional support, training, and services.

**High performance host terminal applications for Linux, Unix and OpenVMS**

## **Product Focus**

### **Recital 9 Terminal Developer**

**Recital Terminal Developer is a member of the Recital 9 product family. The Recital 9 product family is a platform, user interface and data source independent solution that defines and delivers tools and technologies for building character based, client/server and internet-based database solutions.**

Recital 9 Terminal Developer is the only cross-platform ANSI SQL compliant database and 4GL for Linux, Unix, and OpenVMS that has 100% language and database compatibility with FoxPro 2.6 and SCO FoxBASE. Recital 9 Terminal Developer is the premier cross-platform tool for running, enhancing, and supporting your legacy FoxPro 2.6 and SCO FoxBASE applications on Linux, Unix or OpenVMS without the need to rewrite the application, or retrain your developers and end-users.

# **The Recital 9 Product Family**

## **▶ Recital 9 Terminal Developer**

### **KEY FEATURES AND BENEFITS**

- Leverage your existing FoxPro skills**
- Migrate your existing FoxPro, Clipper and dBase applications**
- Visual FoxPro 8.0 compatible SQL**
- ANSI SQL Compliant**
- Navigational and SQL data access**
- Visual FoxPro 8.0 compatible SQL**
- Active Data Dictionary**
- Broad cross platform support**
- Advanced security with DES3 encryption**
- Broad cross platform support**
- Integrate data from remote locations**
- High performance and scalable**
- Universal data access**
- World class customer support**
- Fully Internet enabled**
- Easy to install and administer**
- Supports XML import and export**
- Open and extensible through our C FUNCTION and OBJECT API**
- Integrated high performance data-centric object oriented 4GL**
- Very large database support**
- Local cursor engine**
- Database events**
- Built-in batch processing capabilities**
- Structured error handling**
- User interface agnostic**
- Low-level ISAM C API for high performance non-server database access**

# Recital 9 Terminal Developer

## Key product features

### Product Description

Recital 9 Terminal Developer is the only cross-platform ANSI SQL compliant database and 4GL for Linux, Unix, and OpenVMS that has 100% language and database compatibility with FoxPro 2.6 and SCO FoxBASE. According to Oracle, statistics show that migrating your applications to run against a new database can amount to 50% of your overall migration project, and that does not include recoding of the application logic! That's why Recital 9 Terminal Developer is the premier cross-platform tool for running, enhancing, and supporting your legacy FoxPro 2.6 and SCO FoxBASE applications on Linux, Unix or OpenVMS without the need to rewrite the application, or retrain your developers and end-users. Recital Terminal Developer is comprised of the following products.

- **Recital Linux Developer**
- **Recital Unix Developer**
- **Recital OpenVMS Developer**

### Key Features

Compatible with earlier versions of Recital, FoxPro 2.6, SCO FoxBASE, and Clipper

Cross-platform Visual FoxPro 8.0 compatible SQL with local cursor engine included

Object-oriented 4GL compatible with Visual FoxPro 8.0

Broad cross-platform support; Windows, Linux, Unix, and OpenVMS

Full text indexing and searching

Flexible security system with table and column-level protection

Trap hard to find bugs using the ASSERT command

Enhanced integrated XML language support providing Microsoft ADO.NET XML data import and export

Terminal independent with full color support and key mapping

Supports Very Large Databases (tables larger than 2GB) up to 2<sup>63</sup> bytes

Supports structured error handling using TRY/CATCH/THROW...FINALLY

Enhanced built-in Client/Server capabilities with universal data access via open system gateways to Oracle, SQL Server etc

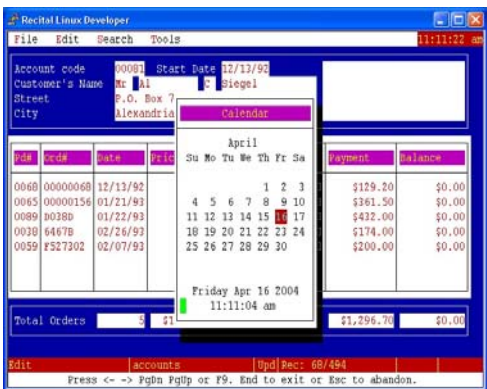
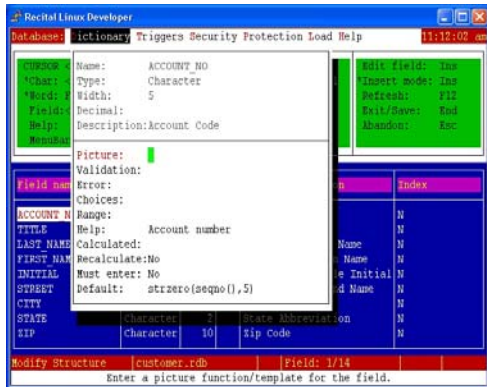
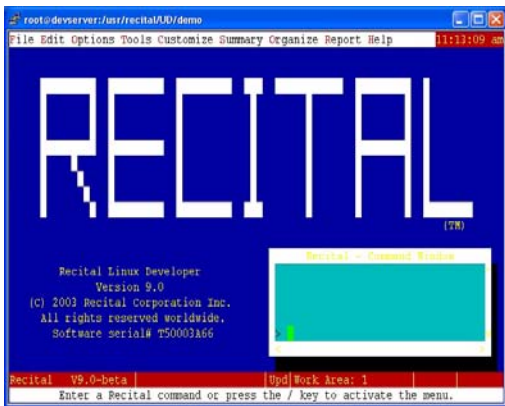
Extensible with our C OBJECT API for building dynamically loadable class libraries in C/C++

Supports both optimistic and pessimistic row level locking

ANSI SQL syntax compliant

Active Data Dictionary supporting triggers, protection and business rules

Superb multi-user performance



### System Requirements

IBM AIX® 4.3 and above  
 HP-UX® 10.20 and above  
 Sun® Solaris™ SPARC 2.7 and above  
 SCO UnixWare 7.1 and above  
 SCO OpenServer 5.0.5 and above  
 Compaq Alpha OpenVMS 7.2-1 and above  
 Intel Linux Redhat 7.2 and above, others Kernel 2.4 and above  
 Linux Large File Support requires glibc >= 2.2 and an ext2 file system

**Further information and trial downloads are available from our website at <http://www.recital.com>**

Recital Corporation Inc  
 100 Cummings Center  
 Suite 318J  
 Beverly  
 MA 01915  
 USA  
 Tel: +1 978 921 5594  
 Fax: +1 978 921 4005

Recital Corporation Ltd.  
 Seymour House  
 Denmark Street  
 Wokingham  
 Berkshire RG40 2AZ  
 United Kingdom  
 Tel: +44 (0)118 978 3888  
 Fax: +44 (0)118 978 2345

Recital Corporation (Thailand) Co. Ltd.  
 38/58 Soi Nern Plup Whaan  
 Moo 5  
 Nongprue  
 Banglamung  
 Chonburi 20260  
 Tel: +66 (0)38 412375  
 Fax: +66 (0)38 428613