



Modern Application Experiences for VBA, Access, C++ - Trusted Component Software

Modern Scheduling, Data and UI Design Components for C++, Access, VBA... DBI proudly releases Studio Controls COM v1.7 - Introducing two new ERP data controls

WINNIPEG, MANITOBA, CANADA, May 16, 2016 /EINPresswire.com/ -- DBI Technologies Inc., the development community's award winning innovator of User Interface design, [Scheduling](#) and Data Presentation component software is pleased to announce the release of [Studio Controls COM](#) v1.7. Two new Enterprise Resource (ERP) Data Visualization controls make their premier debut in release v1.7 of Studio Controls for COM. The first, ctxCalendar offers developers one appointment scheduling (Outlook style) control with three dynamic data view presentations: a Monthly Calendar View, an ambidextrous Multi Column Day View and a Week View - all in ONE control. ctxCalendar allows developers to load data once and present that data dynamically in three different views. Low overhead, all of the Outlook style functionality needed, offering end users a modern interactive experience.

Studio Controls for COM has become a default go-to product for many VBA, Visual FoxPro, C++ and Microsoft Access software developers. "We've wanted a set of royalty free controls like this for a long time, said Fred Lindsley, "this will give our end-users the functionality they need to get the most out of their Enterprise Resource Planning data".

Rounding out release version 1.7 of Studio Controls for COM is ctxContact - a Unicode compliant card file and personal information management contact control. Basically, ctxContact is a 'Rolodex' card file management control complete with custom label options, styling, background image support and more. DBI's Studio Controls for COM offers developers a full set of 92 royalty free controls, many with full Unicode support to make any VBA, C++, Microsoft Access development a great experience.

DBI Technologies Inc. continues to extend incredible value for the VBA and COM based developer community. Starting back with Alan Cooper's vision for a tightly integrated, drag and drop application designer that has spurred on development environment standards today, DBI's ActiveX product line up has been engineered to accommodate the broad range of IDE's from Microsoft Access to Labview and to 64 bit VBA. Industry trusted for twenty years, DBI's collection of Scheduling and User Interface design component software has become the single choice of Windows developers.

A single developer's license of Studio Controls for COM starts at \$824. Complete product details including samples with integrated PEM viewers in Visual Basic, Visual FoxPro and Microsoft Access / VBA formats can be found at: <https://www.dbi-tech.com>.

- ### -

About DBI Technologies Inc.

DBI Technologies Inc. is a commercial software development company focused on empowering application developers with the most flexible and respected, reusable commercial component software and services for Scheduling, Presentation layer, User Experience and Text Analytics application design. DBI is recognized for its award winning component products and its technical support for customers working in any Microsoft or .NET and OLE compliant development environment.

As an industry leader in the implementation of component-based application development, DBI provides creative solutions for its customers, incorporating current technologies built on commercially sound component-based architectures. <http://www.dbi-tech.com>.

For further information please contact:

VP Marketing |dbimarket [AT] dbi-tech.com

800.670.8045 | 204.985.5770 | 204.943.0738 (fax)

Product and company names mentioned herein are trademarks or trade names of their respective companies.

DBI Market

DBI Technologies Inc.

204.985.5770

email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.