Embarcadero® Delphi® 10 Seattle is the fastest way to build data-rich, hyper connected, visually engaging applications for Windows 10, Mac, Mobile, IoT and more. Quickly and easily update VCL and FMX applications to Windows 10 with the new Windows 10 VCL Controls, Styles and WinRT/UWP services components.

**Ride the Windows 10 Wave**

Windows 10 is being rapidly adopted. With Delphi 10 Seattle, get your VCL apps and users to Windows 10 now with the Windows 10 platform look and feel and new Windows 10 features and services. Use new VCL UI controls and Styles to create great looking Windows 10 apps and use new Windows 10 VCL components to access new platform features and services, including Notifications, Contracts and more.

**Double the IDE Memory, Twice the Power**

Delphi 10 Seattle delivers more developer productivity than ever around the daily activities of coding, building and debugging. In addition to enhanced multi-monitor support, the IDE can now access double the memory, so you can build and debug those large projects with ease. Delphi 10 Seattle has integrated and vastly improved performance with over 20 IDE productivity features. These are a set of features all developers benefit from every day.

**Hyper Connected Apps for Windows, Mac, Mobile and IoT**

Connected apps are distributed across platforms and multiple form factors like desktop, smart phone and tablets and also includes new IoT form factors like wearables, sensors, proximity awareness with beacons, smart light, smart sound, and gesture recognition devices for both physical and audible human input. The process of designing, building and deploying connected apps is radically simplified by the combination of new and improved features in Delphi 10 Seattle, including Wi-Fi, Bluetooth/LE components, AppTethering, EMS middleware and cloud integration through REST, like popular MBaaS services.

**Here’s what’s new in Delphi 10 Seattle**

- Build and debug large projects with twice the available IDE memory
- Get your apps and users to Windows 10 now!
- Extend existing Windows 10 applications with tethered mobile companion apps using Wi-Fi and Bluetooth connectivity
- Over 20 new IDE productivity features including the all new searchable Object Inspector
- New VCL UI and Services Components for Windows 10
- Build Android services that run in the background with Object Pascal
New Features

- Support for calling WinRT APIs, through over 40 specific Object Pascal interface units
- Support for Windows 10 Notifications using the NotificationCenter component
- Support for contracts, the system mechanisms for sharing information with other Windows 10 applications using the new SharingContract component
- New VCL Controls including ToggleSwitch, SplitView, SearchBox, ActivityIndicator and RelativePanel with Win 10 Styling and support. Can also be used on previous versions of Windows
- Windows 10 specific VCL styles to build applications matching Microsoft’s Modern look and feel
- VCL Styling improvements, including support for styling common dialogs and the TWebBrowser component
- IDE built with large memory address model, to provide significantly more memory to the embedded compilers, integrated debuggers, and various tools executed in the IDE process
- Form designer option to hide/show non-visual controls icon (reducing form design potential clutter)
- Improved multi-monitor support in the IDE, with the ability to place most forms and panes on different secondary monitors
- Object Inspector contents can be filtered to display specific elements
- Full customization of the Object Inspector layout, with the ability of hiding the description panel, the quick actions, and the new filter panel
- Unsaved file auto-recovery for the IDE – unsaved work is periodically saved to a temporary location
- Structure View icons representing the corresponding component
- Enhanced IDE Project Options to easily enable High-DPI Awareness in your applications, plus Windows 8.1/10 multi-monitor support for VCL applications
- Delphi unit testing support for mobile platforms (iOS and Android)
- Prototype synchronization – as you change the prototype for a function, you can use this feature to synchronize the interface and implementation sections to match
- StyleViewer for Windows 10 Style in Bitmap Style Designer
- Windows 10 specific Firemonkey styles to build applications matching Microsoft’s Modern look and feel
- FireMonkey native style presentation for Windows for Edit and Memo platform controls
- Enhance Clipboard support to allow copy/paste of bitmaps in Firemonkey desktop applications
- Mouse-over Hints support for FireMonkey visual controls on desktop

Complete FireDAC support for the NoSQL MongoDB database, including a new FireDAC MongoDB driver

- MongoDB specific datasets, including TFDMDaoDataSet, TFDMongoQuery and TFDMongoPipeline
- MongoDB API wrapping classes, including TMongoConnection, TMongoDatabase, TMongoCollection and more
- Specialized JSON readers and writers, including the new TjsonTextReader and TjsonTextWriter classes, and support for Extended JSON
- MongoDB query, pipeline, update commands, and more with fluent methods builders
- JSON (JavaScript Object Notation) processing using a JSON.NET implementation for JSON streaming with new readers and writers (including base TjsonReader and TjsonTextWriter classes)
- Binary JSON (BSON) readers and writers support, as part of the same JSON.NET architecture (including the new TBsonReader and TBsonTextWriter classes)
- JSON and BSON fluent method builders, including the TJSONArrayBuilder and TJSONObjectBuilder classes
- JSON and BSON fast forward-only iterator (TjsonIterator)
- Example of the use of the FDSchemaAdapter component in DataSnap applications
- Touch animation for Android platform
- Modern looking SelectDirectory function for VCL applications and the IDE
- New TBeeconDevice class for turning a device on one of the supported platforms into a “beacon”
- ScrollBox platform controls for iOS
- DataSnap clients uses System.NET for HTTP and HTTPS, with no need to deploy the OpenSSL client library
- Shortcuts to increase/decrease the size of the font in the code editor
- FireMonkey apps can receive intents, regardless of the source (email, web link, other app). A new sample demonstrates this ability
- FireMonkey controls zOrder support on Windows
- Remote iOS 64-bit device debugging
- Support for Android Services in the IDE, including wizards to create Android Services and to add them to an existing Android app

Delphi 10 Seattle Editions

<table>
<thead>
<tr>
<th>Professional</th>
<th>Enterprise</th>
<th>Ultimate</th>
<th>Architect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delphi 10 Seattle Professional Edition is designed for building rich stand-alone client applications for Windows and OS X with local data persistence.</td>
<td>Delphi 10 Seattle Enterprise adds iOS and Android targeting plus native Client/Server connectivity with all major Enterprise Databases and flexible Middleware for building powerful n-tier solutions.</td>
<td>Delphi 10 Seattle Ultimate Edition includes all of the capabilities of Enterprise plus a suite of powerful database tools to help develop and manage your data.</td>
<td>Delphi 10 Seattle Architect includes all of the capabilities of Enterprise plus Data Modeling to help you reverse and forward engineer your data.</td>
</tr>
</tbody>
</table>

Delphi 10 Seattle System Requirements

- 1 GB RAM (2 GB+ recommended)
- 7-41 GB free hard disk space depending on edition and configuration, including space required for temporary files
- DVD-ROM drive (if installing from a Media Kit DVD)
- Basic GPU – Any vendor DirectX 9.0 class or better (Pixel Shader Level 2)
- Intel® Pentium® or compatible, 1.6 GHz minimum (2GHz+ recommended)

- Mouse or other pointing device
- Microsoft® Windows 10 (32-bit and 64-bit)
- Microsoft® Windows 8 or 8.1 (32-bit and 64-bit)
- Microsoft® Windows 7 SP1 (32-bit and 64-bit)
- Delphi can also be run on OS X by using a virtual machine (VM) such as VMware Fusion or Parallels hosting Windows 7, 8 or 10

For developing 64-bit Windows applications

- PC running a 64-bit version of Windows or a 32-bit development PC connected with a PC running a 64-bit version of Windows.

For developing Mac OS X applications

- PC running Windows connected with an Intel-based Mac or a Mac running Windows in a VM, with 2 GB RAM or more; running OS X 10.10 (Yosemite) or 10.9 (Mavericks).

For developing iOS applications

- PC running Windows connected with an Intel-based Mac or a Mac running Windows in a VM, with 2 GB RAM or more; running iOS 8.10 or iOS 10.9 with Xcode 6. An Apple Developer account is required to deploy iOS apps to physical devices.

Supported Deployment Platforms

- PCs and tablets with Intel/AMD processors running Windows 7, 8, 8.1, 10, Server 2008 or Server 2012, Macs running OS X 10.9 or 10.10, iPhone or iPod Touch running iOS 7 through iOS 8.4, Android phones and tablets: ARM7 devices with NEON support; running Ice Cream Sandwich (4.0.3-4.0.4), Jelly Bean (4.1.x, 4.2.x, 4.3.x) or Kit Kat (4.4.x) and Lollipop (5.x).

Download a Free Trial Now! Visit www.embarcadero.com/trial

sales@embarcadero.com | www.embarcadero.com

©2015 Embarcadero Technologies, Inc. Embarcadero, the Embarcadero Technologies logos, and all other Embarcadero Technologies product or service names are trademarks or registered trademarks of Embarcadero Technologies, Inc. All other trademarks are property of their respective owners. 08/2015