

What's gone into Uniface 10?

A lot of hard work! This was an enormous project, and our team rallied to re-engineer and rebuild the development environment virtually from scratch in record time.

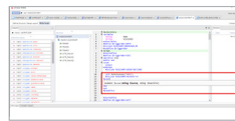
Expert advice. Third-party experts like user interface (UI) psychologists have helped us ensure our IDE reflects the latest design principles and is user friendly, visually exciting, and functionally up to date as other widely used IDEs.

All our existing development functionality. For ease of transition, Uniface 10 includes all the developer functionality of Uniface 9, built up over 30 years.

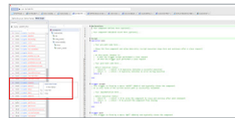
Ideas from Uniface developers. We've focused on the IDE areas that our user community has told us are most important to them, and that have the greatest effect on productivity and ease of use.

Valuable help from our customers. People who first developed their applications 25 years ago can smoothly migrate those applications to Uniface 10, thanks in part to some customers who have already migrated applications in our labs.

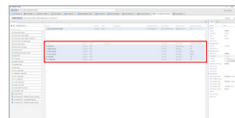
Productivity Features in Uniface 10



Code hinting, where suggestions are given about what parameters could be used in a given context



Snippets, constructs you can insert into code to save repetitive work



Multi select allows you to update multiple objects in a single operation



Code containers, gives a complete view of code for an object



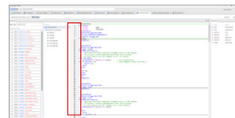
Compiled Module Information allows navigation directly to the definition of the function - wherever it is defined in the model, component or included script



Multi-screen support - allowing the developer more space to see and work with multiple development objects



Project support, creates groups of links to the Uniface Development Objects (UDOs) making up logical application packages or projects



Code folding, letting user selectively hide and display sections of code

Alongside the innovations, if you're an experienced Uniface developer you'll notice improvements to Uniface's existing usability and productivity features. It's far easier, for example, to find where a proc is defined, because after compilation you can view a complete list in a separate tab.

Helping you do your job

Uniface 10 is "made by developers for developers." Our technical team have put a lot of thought and hard work into making sure it does what you really need.

So you'll find you quickly become more productive - and get more satisfaction from your work. We've been using it in-house for a while, and our developers tell us they wouldn't use anything else (not even Uniface 9!).

About Uniface

Uniface, the most productive, reliable development tool in the industry, provides a model-driven environment for the rapid development of scalable enterprise mission-critical applications.

Learn more at www.uniface.com

Europe: +31 (0) 20 311 62 22

Global Offices: www.uniface.com/contact

US: (248) 233-0866

Email: ask@uniface.com