

The easy way to create iPhone and Android applications

Alarmed by the high cost of development?

Pressed to find skilled programmers?

Worried about dual development for iPhone & Android?

Tersus can help you out

With very little training, your team can create cross device mobile applications, right now.
Using the Tersus Visual Programming Platform, applications are developed 100% visually, by drawing diagrams instead of writing code. Developers work at a high level, and the platform takes care of the technicalities of the various devices.

Key Benefits

Easy Learning Curve

Your team can become productive after a few days of training.

High Productivity

Get results faster by focusing on the application's functionality rather than on low level technical details.

Cross Platform

The same application will run on both iPhone and Android. Additional platforms will be supported in the near future.

Web & Native Deployment

Mobile web applications are flexible and easy to deploy. Native apps can have richer functionality and can be distributed through app-stores. You can do both with Tersus.

Open and Extensible

Tersus is an open platform, built on Java on the server side and on HTML, CSS, and Javascript on the client side. The platform is easy to extend using custom or 3rd party components.

Using Tersus

Ormat Technologies Inc., a leading provider of solutions for geothermal power, recovered energy generation and remote power, has been using Tersus since 2009 to create an iPod Touch and iPad application for gathering well field and power plant data.

The Israel Mobile and Communication

Association (IMA) is using Tersus to create a mobile interface to its SAP Business One CRM application.

Download Now

There is no need to wait – you can get started right away by going to our web site, watching the videos, downloading the platform and following the tutorials.

Go to mobile.tersus.com **Or call** +972 54 4908122

