

introducing iPhi - incredibly powerful calculator and answering app

Published on 02/08/14

coldX is proud to announce iPhi 1.2, an incredibly powerful calculator & a universal question answering App. It's the ultimate tool for students, teachers, scientists and all other people who have interests in the fields of physics, mathematics, chemistry, biology, economics and more! It can solve complex mathematic equations, create 2D/3D plots of even the most complex functions or help solving scientific problems by directly answering all kinds of questions like "what is the distance to moon".

Dielheim, Germany - coldX is proud to introduce our latest App called iPhi. iPhi is an incredibly powerful calculator and a universal question answering App. It is the ultimate tool for students, teachers, scientists and all other people who have interests in the fields of physics, mathematics, chemistry, biology, economics and many more!

It can solve complex mathematic equations, create 2D/3D plots of even the most complex functions or help solving scientific problems by directly answering all kinds of questions like "what is the distance to moon".

iPhi uses the well known Wolfram|Alpha(TM) and through it is able to:

- * Find solutions for mathematic problems like Integrals or Linear Algebra
- answer concrete scientific questions like "What is the distance from Earth to Mars"
- * Provide general info about a sheer unlimited number of things. From "Oxygen" to "United States"
- * Use realtime data for questions like "what is the weather for tomorrow?" or "20 Dollars in Euro"
- * Even answer trivia questions like "Movies with Leonardo DiCaprio"

For all these different purposes iPhi is a clean, disturbance free Interface that puts the information you requested into focus.

iPhi's unique features are:

- * Provides a search history that is document based. So you can store and later load the way you found the solution to your complex problem
- * Special simplified Input methods for often used search queries like Differentiate, Integrate, Linear Algebra operations and 2D/3D Plotting
- * These Moduls generate Mathematica(TM) compatible search queries that can be copied to clipboard
- * Compatible with desktop and mobile versions of Wolfram|Alpha(TM)
- * When using the desktop version, iPhi automatically scales the view to the information you requested
- * Download capability for graphics and data
- * Printing and export to PDF support for your results
- * Compatible with Wolfram-Alpha(TM) Pro that provides even more detailed info
- * "I'm feeling lucky" Button that gives you a random question and the answer to show what it is able to do or to just have some fun learning

Even though iPhi was just released a couple of days ago it is already a top selling education App on the Mac App Store in more than 10 countries worldwide and the number is growing fast!

System Requirements:

- * OS X 10.8 or later
- * 64-bit processor
- * 1.5 MB

prMac: Publish Once, Broadcast the World :: <http://prmac.com>

Pricing and Availability:

iPhi 1.2 is \$1.99 USD (or equivalent amount in other currencies) and available worldwide exclusively through the App Store in the Education category.

iPhi 1.2:

<http://www.coldx.net/iPhi>

Purchase and Download :

<https://itunes.apple.com/app/iphil/id795810915>

Screenshot:

<http://a3.mzstatic.com/us/r30/Purple4/v4/15/61/4e/15614e0c-0642-8de2-5cdb-fe99a219bc02/screen800x500.jpeg>

App Icon:

<http://a3.mzstatic.com/us/r30/Purple4/v4/9b/99/06/9b9906eb-65aa-958d-ef62-6c291777a605/AppIcon.175x175-75.png>

coldX is a young indie Mac/iOS software development company based in Germany. It's aim is to develop software in the fields of productivity and education that help people in their every day work. Copyright (C) 2014 coldX. All Rights Reserved. Apple, the Apple logo and Mac OS X platforms are trademarks of Apple Inc. in the U.S. and/or other countries.

###

Bastian Roessler
CEO
+491726348279

bastian@coldx.net

Link To Article: <https://prmac.com/release-id-65309.htm>
