

Iris, a Network Cloud of Future - an Indiegogo Campaign that is Worth Seeing

Today cloud technologies are extremely developing. What it gives us? A chance to store out data somewhere and get access to it anywhere using internet. We can work remotely on our projects, we can use our private data beign abroad etc.

My idea is to build something extra functional. It will unite a social network with a cloud. Using widgets, that could be placed anywhere on your profile page, you can build your own view, just like using bricks building a house.

The network will also use an intelligent algorithm to determine, what you need right now. It will analyse your activity (using strong rules of privacy) and will build a picture of your personality for better understanding of your needs.

If the project will get support - it will become very popular.

There is one idea in my mind, that I want to share. Actually right now it is not just an idea, but also an Indiegogo campaign, but I will say about that later.

I dream to build a cloud where people, no matter where they are, would be able to do their favourite things. We should feel like sitting at home, drinking coffee with beloved book or listening to relaxing music. Just a click... The network finds itself everything you love according to a profile, representing your personality, which is dynamically built by the cloud.

I want to unite developers with one goal - to make your life more comfortable. You will be able to add any application to your page the place you want (just like you do it on your smartphone). Embedding your favourite social network won't be a problem either. Confidentiality of data will be one of the main priorities to help you work on your project remotely, always stay in touch.

I have many ideas on how to build everything, I even can't express all of them right now.

* For example, it would be great to build a house, where developers of the cloud could work and live. When you are at home, you are not a subject to stress, you can free your mind and work. This is like remote working, but without 'remote'!

* Talking about the personal cloud profile, I mentioned before, I think it would be great if the system build some psychological picture of you according to your actions, searches, music listened, books read, movies watched etc. If the weather is bad outside, the page repaints itself, turn on some pleasant sound, for example...Of course all these features would be customizable.

This cloud will give people an ability to put all of their stuff (applications, music, books, etc) to one cloud to be able to get these things anywhere in the world. This cloud is not a simple social network for communicating. It can unite inside multiple social networks (using widgets). You customize your profile just like you want. Also this cloud will be intelligent. In will analyze all things you do (with very strict rules for privacy) to get an outline of your personality. This is needed to be able to show you content you really want to see right now, to encrease comfort.

Here is the page itself, as some outline of the future project. It works and if you wish to see more,

you just need to register (it will ask for your email, but it checks only its spelling and doesn't send you anything to verify, so you can use something like aaa@bbb.ccc) or you can just use login/password 'root@root.com/root' to look at it.

If you have ANY questions, I beg you to write me email (igor.zak.89@gmail.com), visit my facebook, vk, google+, twitter. You can find all this stuff at iris page at the contacts section. youtube presentation may show you some new details of the campaign. If you think, that this page may be harmful, visit VirusTotal and check the page of the project.

Contact Information

For more information contact Igor Zakolodyazhnyi of Iris (<http://www.iris2-irisproject.rhcloud.com>)
+380997715901

Keywords

[indiegogo project](#)

[cloud computing](#)

[network, cloud technologies, social network, software, community, project, campaign](#)

You can read this press release online [here](#)