

Ideas for genomics project: check if your genome is in the Internet [SafeGenome\GenomeTracker].

In a series of posts tagged with [ideas-for-genomics-project](http://scalaakka.blogspot.com/search/label/ideas-for-genomics-project) [<http://scalaakka.blogspot.com/search/label/ideas-for-genomics-project>] I am describing ideas for business that can be build in area of genomics. If you like those ideas and you would like to join as an investor, co-founder or consultant please contact me at LinkedIn [<https://pl.linkedin.com/pub/artur-stanek/a5/643/691>] or just drop me an email, stanek.artur@gmail.com [<mailto:stanek.artur@gmail.com>] .

You may be also interested to check previous post "Grand permissions to your genome [<http://scalaakka.blogspot.com/2015/11/ideas-for-genomics-project-give.html>] ", next post "Option on your own genome [<http://scalaakka.blogspot.com/2015/11/ideas-for-genomics-project-option-on.html>] " or the bigger picture [<http://scalaakka.blogspot.com/2015/10/ideas-for-genomics-project-diagram-of.html>] .

Idea "GenomeTracker" is about checking the Internet if your genome file is there.

If you never allowed any company to keep your genomic information longer that it is needed to perform analysis over it you don't suspect that it can be somewhere there ... in the Internet. Well, things like that happen from time to time. This idea is about automatic browsing the Internet and check if file is there. Additionally, if you always [signed your file](http://scalaakka.blogspot.com/2015/10/idea-1-for-genomics-project-signing-and.html) [<http://scalaakka.blogspot.com/2015/10/idea-1-for-genomics-project-signing-and.html>] before passing to it to outside world, it will be easier to detect from which company file leaked.

Once file would be found you will get all details and you can consider to start necessary legal actions.

Posted 8th November 2015 by [Artur Stanek \(kermitas\)](#)

Labels: [bioinformatics](#), [GenomeTracker](#), [genomics](#), [ideas-for-genomics-project](#), [non web find](#), [SafeGenome](#)



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