

## Priročnik aforizmov za preživetje v inovativni družbi

*Prihodnost bo pokazala, katere so bile največje inovacije preteklosti.*

*Današnje ideje so seme jutrišnje žetve. Iz večine bo pognala trava, iz redkih mogočno drevo.*

*Ko pri delu nehaš delati napake, je čas za razmislek o tem, kdaj si zadnjič nekaj naredil prvič.*

*Največja inovacija prihodnosti bo sprememba nas samih.*

*Če bo prihodnost taka, kot jo vidimo danes, še ne bomo v prihodnosti.*

*Dokler veš, da ne veš, si na pravi poti.*

*Jamie Oliver bi bil brez idej odličen kuhar, ki ga ne bi nihče poznal.*

*Če ideje ne znaš uporabiti, ni nujno, da je neuporabna.*

*Navaditi se na nov način dela je muka, odvaditi se tega je dvojna muka.*

*Če ideja spočetka ni dovolj nora, ne bodi nor in jo opusti.*

*Ko misliš, da si izčrpal vse ideje, poišči nove!*

*Za vsak slišani "odkril sem" je sto neslišnih "zmotil sem se".*

*Najpomembnejših poglavij zgodovine niso pisali vladarji, še manj vojščaki, ampak inovatorji.*

*Ideje rastejo na polju dvomov.*

*Za uspeh je treba znati zmagovati - pa tudi izgubiti.*

*Če hodiš po tlakovani poti boš videl le tisto, kar so videli že mnogi pred teboj.*

*Očitno je ustvarjalnost eno najtežjih opravil na svetu - sicer ne bi imeli evropskega leta ustvarjalnosti in inovativnosti.*

*Tudi v poslednji resnici se skrivajo nova vprašanja.*

*Edino mejo med domišljijo in resničnostjo postavlja naša domišljija.*

*Boljša iskrica od znotraj kot soj reflektorjev od zunaj.*

*Kakor nova dejanja v gledališču, nove idej prinašajo nove prizore, pogosto igrive in zabavne.*

*Google brez vizije bi bil le Babilon ljudi in idej*

*Dobra ideja mi bo polepšala dan. Še posebno, če bo moja.*

*Šola prihodnosti bo razvoju ustvarjalnosti in inovativnosti posvetila toliko energije, kot je sedaj matematiki.*

### o avtorju



izr. prof. dr. Borut Likar  
Univerza na Primorskem, Fakulteta za  
management  
Inštitut za inovativnost in tehnologijo  
Slovenija

kontakt: borut.likar1@guest.arnes.si

*The future shall reveal the greatest innovations of the past.*

*Today's ideas are the seeds of tomorrow's harvest. However, grass will grow from most of such seeds and only a few mighty trees.*

*When you stop making errors in your work, it's time to think about when you last created something for the first time.*

*The greatest innovation of the future will be the change in us all.*

*When the future is as we perceive it today, it is no longer the future.*

*"So long as you know that you don't know, you are on the right path.*

*As long as you know that you don't know, you are on the right path!"*

*Without his ideas Jamie Oliver would only be a great cook who nobody knew.*

*If you don't know how to use an idea, it does not necessarily mean that such idea is useless.*

*Getting used to a new method of work is a pain; breaking of such habit is double the pain.*

*If an idea is not crazy enough initially, do not be crazy and drop it.*

*When you think you have exhausted all your ideas, seek new ones!*

*For every "I've discovered" you can hear, there are a hundred "I was wrong" you cannot hear.*

*Some of the most important chapters of history were not written by sovereigns, let alone warriors, but innovators.*

*Ideas grow in the field of doubts.*

*To achieve success you need to be able to win – as well to be able to lose.*

*By following a paved path you will only see what many have seen before you.*

*Creativity is obviously one of the most difficult tasks in the world – otherwise we would not be having the European Year of Creativity and Innovation.*

*New questions are hidden even in the extreme truth.*

*The only barrier between imagination and reality is set by our imagination.*

*It is better to have sparkles shining from the inside than lime-light shining from the outside.*

*Just like new acts in the theatre, new ideas will bring new scenes, frequently playful and entertaining.*

*Google without a vision would only be a Babylon of people and ideas.*

*A good idea will make my day. Especially, if it's my own idea.*

*The school of the future shall dedicate as much time and energy into creativity and innovativity as is currently directed into mathematics.*

about the author



Assoc. prof. dr. Borut Likar, MBA  
Faculty of Management, University of Primorska  
Institute for Innovation and Technology  
EU - Slovenia

contact: borut.likar1@guest.arnes.si