

Kids Need to Code Now More Than Ever Before!

If the ministry of education can mandate literacy, math, science and history in schools, coding needs to be on that list as well. I find it amazing that by and large the majority of people I meet understand coding as something to do with writing apps or creating video games. Why learn to code if there is vlogging, blogging, and YouTube?

If I told you coding is a serious matter in human evolution dealing with everything from health care practice to protecting national security would you believe me? Google words like "[Exploit](#)", "[Crimeware](#)", "[Payload](#)", or "[Ransomware](#)". That should be enough to convince you.

It's overwhelming some days reading depressing headlines about corrupt politicians (*cough cough the [Panama Papers](#)*), found and failed opportunities for cancer cures, or paying ridiculous prices for energy consumption because we lack funding for research and development (too many wars to fund!). These are just some of the things as a global community we desperately need to get a grip on. At Project Gnosis we know these issues can be resolved through technical education. And it all starts in Kindergarten.

Have you ever heard of MafiaBoy? In 2000 he was then a 15 year old kid who took down Yahoo and Amazon to name but two of the largest websites in the world. He brought them to their knees losing millions in revenues (since then he has made a successful career working in security for the Canadian government). Why did he do it? Because he could. As an adolescent kid he was bored, angry at his parents, looking to show his friends what he could do. Not even *he* was fully cognisant of the consequences of his actions at that time. Today, what hackers like him can do is even more dire.

Now imagine if we taught all kids to learn to code? Teaching them to use their skill with responsibility? Every gifted (usually self-taught) programmer I have spoken too all learned their craft roughly between the ages of 10-18. If we taught

kids to use technology intelligently, to build a better world, a safer society in which to live, imagine the results?

Statistically that would increase the chances of success for much of our bigger issues such as developing medical procedures, engineering, manufacturing, even farming! Did you see the video on the latest innovation for [tree transplanting](#) in the rain forest? One thing is for sure, it wouldn't have happened without coding. How can this be tackled if 90% plus of the population are passively interfaced instead of actively and intelligently engaged with technology?

There is a solution. It's called Project Gnosis: Tech Ed Development Centre www.project-gnosis.com. We are one in a new wave of companies made to fit the ideologies of the [Age of Aquarius](#).

The cornerstone of our foundation:

Education and technology is a basic human right.

Embracing human evolution; learning by doing.

Project Gnosis: Think It. Code It.

Video games aside, the average person not knowing how to code puts a serious problem in our hands. Creating the latest video games will be the least of it all.

Coding impacts *everything* we do. Look around you. Everything with a plug, a battery, or even a solar panel on it means the chances are pretty high that coding is involved somehow. Somewhere in your family there are kids playing some kind of game, on some kind of screen somewhere close to where you are sitting right now. How many of them do you think can identify and understand what a *CPU* is? A microprocessor or microcontroller? How about what URL stands for? Don't you think you should understand at least the basics behind how your entire world functions? Depriving kids from learning how to code and interface intelligently with the world of technology, is synonymous with being illiterate today.

Project Gnosis: Tech Ed Development Centre is more than your average coding club. We are a movement lobbying to have Tech-Ed taught in schools across the nation. The time is NOW. Please share, tweet, message, email, call or just tell a friend about what we are trying to do. If you want to help advocate in any other way, contact your local MP or MPP's constituency office and tell them about us!

In other words, spread the word: Project Gnosis: Tech Ed Development Centre is here to save the day (or die trying as they say!).

We invite you join the movement. Spread the word. Thanks for helping us fight the good fight!