

## All.Net Analyst Report and Newsletter

### Welcome to our Analyst Report and Newsletter

#### **The incredible stupidity of smart people**

The AI geniuses are now claiming that they are replacing themselves with the technology they are creating. Why am I not surprised?

Maybe they just don't realize what they are saying? Or maybe they think they are somehow exempt? Or maybe they know the trust of how bad it really is and are not worried? Or maybe they just think it is inevitable? Or maybe they are just not all that smart?

#### **Not that it's true...**

My experience to date with these technologies is that they are really crap when it comes to actual programming of complicated things you want to get 'right'. They are OK at a first draft of something that looks good until you get into the actual technical details or that is so simple that they were already largely automated by classic programming by humans.

But that's not what this article is about... sort of.

#### **The incredibly stupid smart management is buying this BS!**

Or are they just selling it any believing their own hype? Or are they just trying to get you to buy it so they can keep the bubble going and get out before it bursts? Or are they imagining that their jobs are safe and they will be rich anyway?

Clearly the notion that AI is going to replace the programmers of the world in short order is not justified by the current technologies in the market. As someone who is testing and using this technology day-to-day, it is somewhat better than looking things up on Web sites and finding the ways to do things or learning from others who have faced the same problem before. It's a bit faster at that, and certainly can be helpful. But the further you step away from the code itself, the less you are able to actually assure reasonable outcomes. And if you want it to work after a change, you better have a really good testing regimen in place because the more stuff it fixes the more stuff it breaks in the same code base. And I am doing code bases with maybe 10,000 lines of code and taking control of segments once they are working to prevent the AI from screwing them up. If you don't take these sorts of precautions, you are looking at destroying back versions and having to regenerate content when you make changes. I keep copies of each one and have to revert the AI fairly often. Imagine how it must be for folks who aren't as cautious or experienced!

#### **Headline: FBI: AI-Powered Fraud Tops \$893M in 2025, Real Toll Likely Far Higher**

I am pretty sure they are not counting the trillion dollar fraud that is the AI bubble. Not that it's actually all a fraud. It's not. There are a lot of good things coming out of it. It can make people more efficient and effective and reduce costs for many things. I use it for some things and it can be helpful, but lots of things can go wrong and you cannot really trust it. You have to independently check the results. In other words, when it doesn't really matter, use the AI.

#### **Conclusions**

People are dumb to the point where an alien approaching Earth looking for signs of intelligence life would probably determine there was none here. Super-stupid AI proves it.