

# THE SECOND GREAT **SOFTWARE REVOLUTION** IS HAPPENING RIGHT NOW

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And Even Though It Has Nothing to Do With Computers, Smartphones or the Internet...  
This Coming Event Could Have a Bigger Impact on Your Wealth  
and Well-Being Than Any Other Event in History

Hi, I'm Stephen Petranek.

I always knew this day would come...

I've been saying it -- **screaming it** -- for years. But only a few people have been listening.

In the end, that turned out to be for the best, especially if you want to grow wealthy (I'll explain why in just a moment...)

That's because today I want to talk to you about an event that will change everything...

From how much money you have to the price of your home to the way you look at social programs like social security and Medicare...

This event has to do with a software revolution taking place right now (although it doesn't involve the Internet, smartphones or computers).

Instead, this software has to do with your health, and the health of your loved ones (but it can also make you extraordinarily wealthy).

As a winner of the John Hancock Award for Excellence in Business Writing, that's not a statement I make lightly...

But as you're about to see, this is the kind of tipping point event that only pops up once per *generation*.

It's the kind of revolution with the potential to generate millions upon millions of dollars for investors "in the know."

And historically, events similar to those taking place right now have literally produced billions of dollars in mere decades, leaving some investors richer than they ever imagined, practically overnight.

Mark Zuckerberg, who I'm sure you know is one of the creators and the CEO of Facebook, profited overnight from the first software revolution, and is now estimated to be worth more than \$28 billion.

Or what about the now famous Jeff Bezos, creator of Amazon.com?

Bezos founded Amazon.com back in 1994, right at the start of the first software revolution and managed to ride it all the way through, amassing an incredible fortune of nearly \$30 billion.

And these men aren't alone...

Consider the early investors in these companies...

The original 20 investors who kept Amazon afloat in the beginning contributed about a million dollars, collectively, accounting for around 20% ownership in the company at the time...

That \$1 million investment as of 2013 was worth more than \$24 billion... with a B. OK

That's an increase of 2,399,900%...

So when I tell you that what I'm about to share with you over the next few minutes is even bigger, it should be no shock that it has the potential to cause drastic and spectacular changes in your life, and the lives of everyone you know and love...

In fact, not only could this information make you wealthy beyond your wildest dreams, it could also provide you with an additional 50–100 years of life to enjoy that wealth.

Of course, there's a choice I need you to make right now...

**You can ignore this message and miss out on the greatest health and wealth event of our lifetime...**

**Or you can approach today with an open but critical mind and look at the facts as I present them to you...**

Your choice is crucial and could mean the difference between generating enormous wealth and missing out on this **Second Great Software Revolution** altogether.

Which is why I'm going to tell you everything you need to know to make this decision as easy as possible.

- ✓ I'll share with you the driving force behind this **Second Great Software Revolution...**
- ✓ I'll show you how it could add years to your life, and dollar signs to your back account...
- ✓ And I'll present undeniable facts that prove this **Software Revolution** has the potential to eclipse the gains from Microsoft, Google and all the players of the first software revolution.

But before I get into all that, let me set the scene a little...

## **The First Software Revolution**

*Imagine it's the winter of 1993...*

*Also this year:*

- *Bill Clinton was sworn in as the 42nd president of the United States...*
- *Radio stations are playing Whitney Houston's "I Will Always Love You" on an endless loop...*
- *And Stephen Spielberg's Jurassic Park was the biggest summer blockbuster...*

*In the news:*

- *The Dallas Cowboys win Super Bowl XXVII, handily beating the Buffalo Bills 52 to 17...*
- *A bomb, disguised in a van, explodes next to the world trade center, killing six and injuring thousands...*
- *A tank explodes at Tomsk-7 while being cleaned, releasing an enormous cloud of radioactive gas...*

*And...*

*On Jan. 23, 1993, a 21-year-old kid from New Lisbon, Wis., co-wrote the world's first browser software for the Internet.*

*It was called Mosaic... and it allowed you to surf the net simply by moving your mouse, pointing and clicking.*

*Before Mosaic, other systems required you to know frustratingly complicated code. It was a secret language for insiders.*

*The general public typically didn't have the knowledge or the skill to participate.*

## **But Mosaic changed that forever.**

Now, each of these was a memorable event deserving of its place in history. But some would argue that this last event was the most significant of all.

It began with three companies who set the stage to become the world's largest corporations over the next five years:

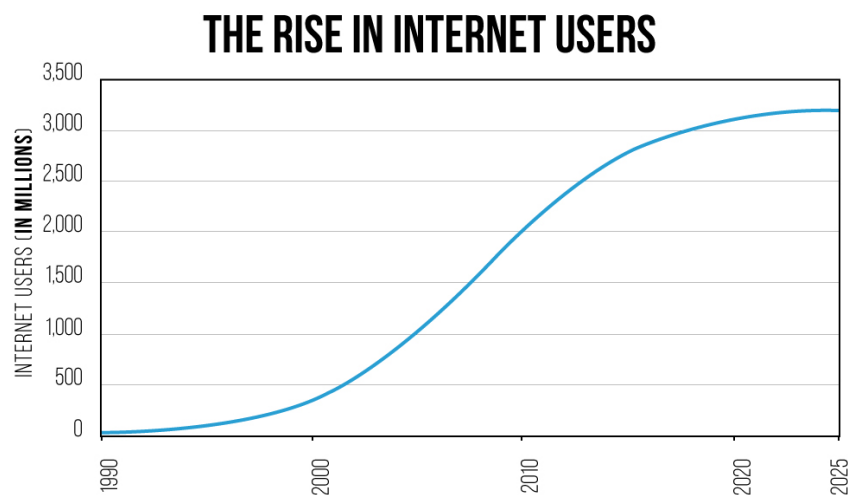
1. First, a San Jose company that allowed computers to "talk" to each other...
2. Second, a Santa Clara company selling computer chips ...

3. And third, up in Seattle, a middle-aged man convincing businesses they needed to buy an “operating system.”

In the near future, these companies would revolutionize the way we travel, shop, communicate, work and even date.

These companies were Microsoft, Intel and Cisco.

Just take a look at this chart:



In 1990, there were **3 million Internet users**, mostly military, academics and “nerds.”

By 1995, two years after Mosaic was released and evolved into Netscape, **16 million people** were on the Internet.

And by 1999, **248 million people were online.**

That’s where these three key companies came in to play.

## **Mosaic was the “triggering event” of the First Software Revolution...**

It evolved into Netscape and paved the way for companies like Yahoo, Amazon, eBay, Google and Facebook.

And today, the number of Internet users has reached nearly 3 billion all within 25 years of its conception.

But now we're on the cusp of another revolution...

A tipping point...

One that will dwarf any progress (and any wealth) that was built during the Internet era...

That's because this **Second Software Revolution** takes the progress of computers and applies it to the life sciences...

Allowing us to program not just servers and Internet connections...

But to program nature and the world around us.

Now, don't get me wrong here. I'm not trying to oversimplify this.

The dot-com era was a time of rapid changes. Human progress. Innovation.

And wild investment speculation...

In many cases, you had better chances gambling in Las Vegas than betting on Internet stocks.

After all, for every Amazon, there were a hundred failed experiments that went bankrupt.

But for those individuals who had the experience, the fortune and the will to see the few truly great opportunities, financial freedom and luxury came easily and practically overnight.

And the same thing could very well happen to you, starting right now.

You see, investing in those companies in 1993 would have positioned you for gains of up to 4,891%... turning every \$10,000 into nearly half a million dollars in just seven years.

And if you had invested just \$10,000 in each of these companies back in 1993, your meager portfolio would have contained approximately \$865,631 before the end of the decade. OK

In short, you could have become financially independent with just three stocks.

And the best part is, these three corporations were not wildly speculative stocks with a lot of risk attached to them.

They had already been around for a decade or so, at least. And they were already generating profits, growing yearly and making a good name for themselves.

But in 1993, they were only shadows of what they would one day become...

## **And the same thing is happening again.**

Right now in 2014, just 20 years later, a very similar infrastructure is being built.

But as I've been saying, this time it isn't about computers. It's way bigger.

This **Second Software Revolution** will completely disrupt the way we live, work, play and interact with each other.

You see, the *first* **Software Revolution** connected people around the world... gave us information at our fingertips... and changed the way commerce worked forever.

It changed the course of human history, making countless people wealthy in the process.

But the **Second Software Revolution** is about more than that...

Because it has the potential to end all human disease, extend our lives to 150 and beyond and stop genetic disorders from ever taking place.

Can you see why this is such a big deal?

The funny thing is, this **Second Software Revolution** didn't start out in garages, basements or dorm rooms like the first one did.

The "software" scientists are hacking this time around is much more complicated than a simple string of digital ones and zeroes.

In fact, this new code may be the most complicated code known to man.

So complicated, in fact, that it took the human race 124 years, from 1866 when Gregor Johann Mendel published his famous paper on pea plants, till 1990 when the first FDA-approved gene therapy experiment in the United States was used to treat Ashanti DeSilva for ADA-SCID.

That's **124 years** to take a single step toward unlocking the amazing power of this incredibly complicated code...

But once we took it, new discoveries came faster and faster, and now we're at a tipping point.

And what I'm going to share with you in just a moment will allow you to use this new **Software Revolution** to amass incredible gains over the coming months and years.

That's because the software they're hacking this time is the software of life...

Reprogramming your body to live healthier, without disease or pain...

Erasing viruses forever...

And potentially making early technology investors in this new **Software Revolution** obscenely wealthy.

So in a moment, I'll show you exactly who's doing this work — including the details of a small public company that is working tirelessly on the reprogramming our bodies to obliterate a tragic disease that targets and kills young boys, destroying countless lives in the process.

And whose technological innovations will play a major role in the changing world of the **Second Software Revolution**.

You can get started with a small stake in this company for about \$20. To buy 100 shares, you would need just \$2,100. And a larger position might cost you no more than \$21,470. OK

What's at stake?

**How about a \$300 billion per year  
pharmaceutical market?**



# **Or what about the \$110 billion per year medical technology industry?**

If the tiny company you're about to see could claim just 1/20th of the market share for this Second Software Revolution...

Well, I don't think I have to tell you that the gains could be astounding.

Indeed, we're all about to undergo a radical new shift in lifestyle thanks to this new programming code.

But before I get into that, let me introduce myself...

## **Decades of Front-Row Seats to Breakthroughs in Technology And Finance**

As I said, my name is Stephen Petranek.

For six years, I was the senior editor of *Life* magazine.

I spent another nine years running the Sunday magazine for *The Washington Post*.

I've also spent eight years as senior editor for the world's most popular science publication, *Discover* magazine.

Plus, I've been a star speaker at the famous TED talks.

And I'm well-known for some investigative journalism I did exposing an unscrupulous company's fraudulent activities.

So believe me when I tell you I'm a card-carrying skeptic.

I approach any situation I research with a raised eyebrow and a need for overwhelming proof.

And what I can say, hands down, is this...

If there was ever an opportunity to capitalize on this new **Second Software Revolution** to see tremendous gains, it's right now.

# The Second Software Revolution Is Happening Right Now

As I just mentioned, this **Second Software Revolution** isn't about ones and zeroes...

It isn't about computers programming or mobile technology...

And it has nothing to do with processing power, bandwidth or data storage...

Instead, the scientists, lab technicians and doctors behind this revolution are working with the oldest code in human history... the code of life.

This code has just four letters: A, C, G and T.

Those four letters, A, C, G and T, when paired up in multiple ways, make up your DNA.

In other words, the **Second Software Revolution** is rewriting the human genetic code.

History has already taught us that this concept is worth millions...

For examples, look at Amgen (AMGN). Since 1989, when Amgen received approval for the first recombinanthuman erythropoietin product, it has seen almost unchecked growth, to the tune of nearly 11,000%, as of this writing.

Another good example is Celgene Corp. (CELG). This biotech company began to climb steadily after receiving approval for the gene treatment of erythema nodosum leprosum and is now up 1,700% since 1998!

Or take look at Biogen Idec Inc. (BIIB). Since the FDA approved their multiple sclerosis drug back in 1996, they've seen gains of more than 9,000% in less than 20 years.

Think about that...

If you had invested just \$5,000 in each of these companies back when they were looking at their first FDA approvals, your meager \$15,000 portfolio would be worth \$2,083,115 today.

If this sounds incredible, it's because it is. But it's also 100% true. Look it up for yourself after this presentation ends and you'll see I'm right.

It's not a pipe dream.

This breakthrough tech of hacking the human genetic code is already being investigated for treating many diseases... including hemophilia, congenital blindness and severely high cholesterol, among others.

There are other implications, too -- including the ability to treat and cure multiple forms of cancer, viral infections and neurodegenerative diseases such as Parkinson's disease and Huntington's disease.

And leaving the realm of health care, this technology has the amazing potential to open up countless other doors and opportunities we've only imagined before...

Would you like your child to have green eyes or blue?

Do you want them to be a math genius?

Or how about a prodigious musician?

How tall would you like them to be?

What color hair would you like them to have?

All you have to do is rearrange their DNA "code."

For example...

If the code for blue eyes is GGGATTCG...

Scientists may be able to alter that code before the baby is even born. Switch out the first three GGGs to CCCs... and you now can give them the code for brown eyes.

Leaving out any ethical implications, it's worth mentioning that in the future, we may have the power to make decisions like this before our children ever leave the womb.

Of course, the real power is to find those genetic marketers that cause diseases like cancer and hit the "delete" key on those markers before they have a chance to do any damage.

And it's all thanks to the technology behind the **Second Software Revolution**.

I know it sound like science fiction, but in just a moment, I'll show you just how true it is and how it could be incredibly profitable for early investors.

And just in case you think I'm off my rocker, you should know I'm not the only one saying these things...

Renowned futurist and best-selling author Ray Kurzweil has gone on record saying:

***... technologies to reprogram the "software" that underlie human biology are already a thousand times more powerful than they were when the genome project was completed in 2003... [soon] ...we will have the means to program our biology away from disease and aging."***

That is simply incredible.

Not only does this paint a vivid picture of the world we will certainly live in tomorrow, but it also points to a vast sea of opportunities that you can capitalize on today to make a huge fortune that will allow you to enjoy a longer, healthier life...

But only if you have the foresight to grab onto those opportunities when they present themselves.

Which is why, in just a moment, I'm going to share some information with you that I believe could allow you to make a significant amount of money should you chose to act on it.

Including the details of a specific company whose share price trades for just \$21.44 per share that's leading the charge in reprogramming the human body away from debilitating disease.

You could call it...

## “The Microsoft of the Second Software Revolution”

Over the last couple of decades, one particular biotech company has devoted all its capital, energy and resources to “hacking human DNA” in a very unique way.

And the “triggering event” that will get the ball rolling for the **Second Software Revolution** has already taken place.

I have reason to believe this industry will explode within the next year and continue to swell unchecked for decades to come!

Why? Well, it was recently announced that this company has signed a special “deal” with the FDA to help push their newest drug foreword... a drug that has the potential to improve the lives of thousands of American families, while generating up \$1 billion in revenues.

Long story short, they are working on a cure for muscular dystrophy.

I won't get into the nuts and bolts of how this works. That's a different conversation for a different time...

But I'll quickly explain the difference between these DNA hacking drugs and standard drugs.

And stick with me. This gets a little deep into the weeds, but it's critical you understand how this world-changing technology functions.

Even if you don't invest right now (It's up to you of course, but I think you'd be crazy not to do), there's a chance this **Second Software Revolution** could save your life, or the life of a loved one.

Here's how it works...

Traditional drugs typically interact with receptors in the body to affect the way we feel and how the body acts. A good example would be aspirin and morphine. These both react to receptors, aspirin in the cells of the body and morphine in the brain, to relieve pain.

But with these new DNA hacking drugs, that's not the case. You see, these drugs actually change the way your body works by physically adjusting your genetic code and making your cell behave differently.

And what's more, unlike most pharmaceutical companies who are "one-hit wonders" with a single drug that makes them the majority of their revenues...

This groundbreaking DNA hacking technology has the ability to create multiple drugs that could solve hundreds, if not thousands, of diseases.

In fact, I suspect muscular dystrophy is only the tip of the iceberg for this company's platform. The company has additional clinical and discovery programs for infectious diseases as well.

The U.S. Department of Defense and the National Institutes of Health are funding development programs for Marburg virus and influenza and the company is also working on targeting dengue.

In primates with Marburg, which is a severe viral hemorrhagic fever, this one company has shown increased survivability as well as safety.

In addition, the company is developing therapies in rare diseases affecting the kidneys as well as dermatological disorders.

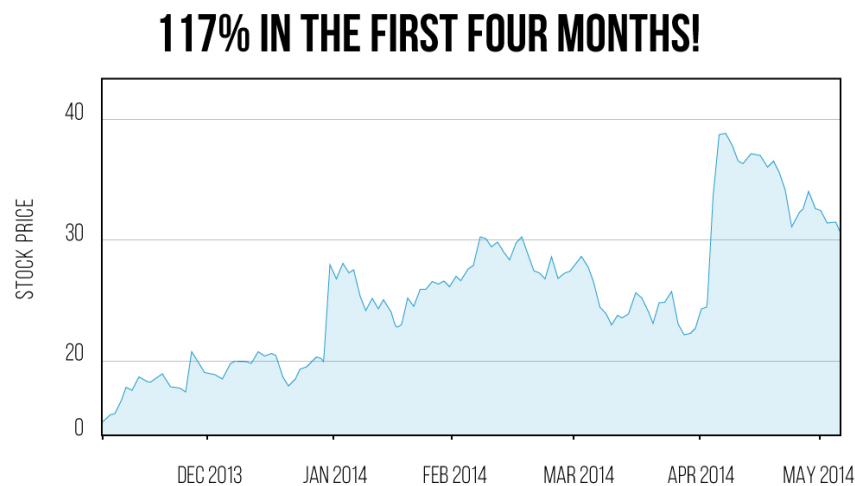
This revolutionary technology could also be applied to bacterial infection, and the company is working on targeting drug-resistant tuberculosis, anthrax and E. coli. OK

Which means that a single approval or success could open the door to multiple drugs based on a single “DNA hacking” technology...

And that’s not all...

Just like Microsoft wasn’t a “speculative bet” back in 1990... this company isn’t a Hail Mary shot either.

In fact, this tiny stock has been climbing steadily as of late, having gained as much as 117% in the first four months of the year!



But that’s nothing compared with the potential I believe this company has.

I expect the final trial results later this year — which could mean soaring share prices and mountains of gains for anyone in the know. OK

They’ve started the ball rolling already.

Cash is already coming in the doors.

Exciting, right?

But that’s **still** not even the best part.

Another things that sets this “Microsoft of Biotech” apart from the others is...

# Multiple Rollouts That Pave the Way to Riches

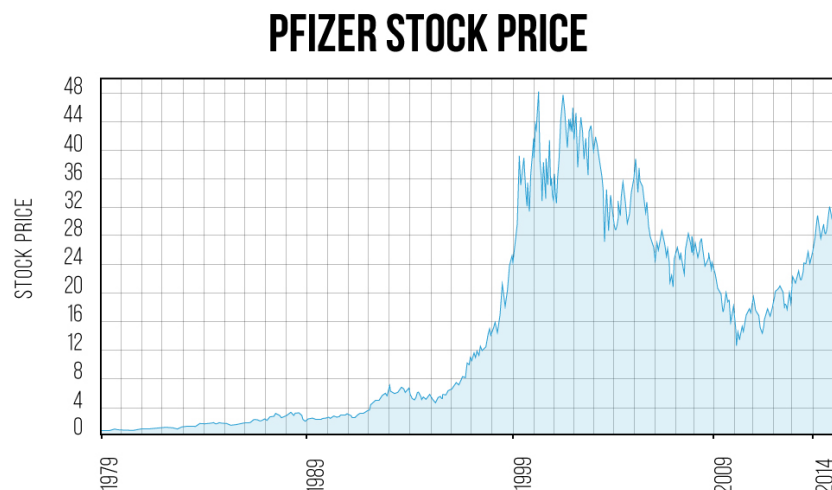
Most big drug companies that are household names rely on just one or two “one-hit wonders” or what I like to call blockbuster drugs.

For example, at one point in time, up to a quarter of Pfizer’s revenue came just from Lipitor.

Now granted, since its approval by the FDA in 1996, Lipitor has generated over **\$125 billion** in sales.

And in some years, this one drug has raked in **\$12.5 billion** all by itself!

These explosive sales have paid their investors incredible returns of as much as **5,355%** over the life of the company (In other words, every \$10,000 invested in Pfizer would’ve turned into as much as \$545,500 !)



But here’s the catch ...

Patents for pharmaceutical drugs last only 20 years.

That means when Lipitor’s patent expired recently in 2011, it had to start competing with a generic version of the drug.

The consequences of this were devastating for them, as I’ll show in just a moment.



But some of you may be asking why Pfizer doesn't simply develop more drugs.

Well, the short answer is ... it's incredibly expensive!

It can cost as much as one billion dollars to invent, test, go through FDA trials, produce and market.

So why is the "Microsoft of Biotech" any different?

Well, because this company's proprietary "DNA hacking" technology is a *process* and not an actual drug. All they have to do is apply that exact same process to the creation of multiple treatments.

You see, most pharmaceuticals focus on one drug and one disease at a time.

All of their time, effort and money get tied up in that single drug, which is why they typically see only one success at a time.

But now that this little company has made leaps and bounds of progress with their DNA hacking technology, they can use the system they've already invested in to make additional, and completely different, drugs, at a fraction of the cost of starting over from scratch!

In short, this biotechnology company, hidden in a Massachusetts city, could very well be on the verge of ending human disease altogether!

Just take a moment to let that sink in and try to consider the implications...

~~Cancer.~~ **DELETED.**

~~Strokes.~~ **DELETED.**

~~Birth defects.~~ **DELETED.**

Imagine a world without disease...

A world without pain and suffering into old age...

Isn't that a world you would want to live in?

And as far as profit potential is concerned, let me ask you just one question...

What price would you put on a true "Fountain of Youth"?

That's why I'm so confident profits will pour into this company... making its owners, investors and shareholders incredibly rich.

Now, I understand why you might be a little skeptical. Some of these ideas seem a little fantastic, but please believe me when I tell you this is all real, and it is happening right now.

You see, I believe this company could be the "play of the decade."

And I believe this company could very well become larger than its Big Pharma partners.

Here's why...

## **Buyout Bait**

These big pharmaceutical companies are loaded, and they aren't going to sit idle and watch smaller companies begin to gobble up their profits...

And the truth is they're not sitting on it.

You see, because of the high-risk factor of developing new drugs on their own, big pharmaceutical companies are doing everything they can to avoid the same fate as the video store after the advent of companies like Netflix and Hulu...

So rather than fighting against a better, cheaper, more efficient model...

What most of the big pharmaceuticals are doing nowadays instead is playing the role of venture capitalist.

They're looking at what all the little pharmaceuticals are doing.

If a small biotech company looks promising...

Big pharmaceuticals will fund their research for an equity stake, partner with them or even buy them out!

And they are paying good money for better-established biotech companies.

Stockholders in Genzyme enjoyed an almost-instant 50% gain.

Ultimately, this is the “new world” of pharmaceuticals.

Because the changes that are taking place right now are going to affect the way this country, and the world, produces medicine and medical care, forever.

More and more small labs are experimenting with the human genetic code... without the bureaucracy, red tape and multilayers of management in the Big Pharma companies.

And this is where our DNA-hacking company steps in.

But unfortunately, there's some bad news...

I can't give you the name of this company in this web presentation...

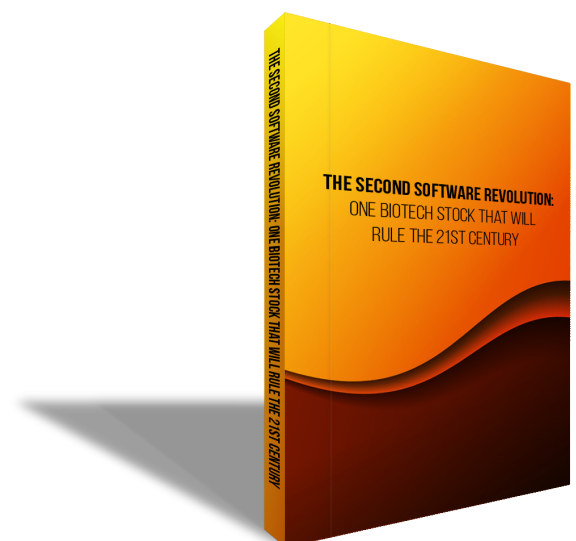
That wouldn't be fair to the more than 20,000 readers who've paid me to receive my research.

But I can do the next best thing...

I've put together a detailed analysis on Company X and its cutting-edge DNA-hacking technology in my report:

***The Second Software Revolution:  
One Biotech Stock That Will Rule  
the 21st Century***

Inside this FREE report, I'll disclose the name and ticker symbol of Company X, one of the top biotech companies that will be spearheading the **Second Software Revolution**.



And with your permission, I'd like to send you this report for FREE today as well, in just another moment.

# The Revolution Is Now

And in return, all I ask is that you agree to receive access to all the companies that my associate Ray Blanco and I personally review, analyze and recommend by signing up for my research newsletter, ***Technology Profits Confidential***.

Now, you already know finding the right biotechnology companies to invest in requires equal doses of science, art and experience. That's what I bring to the table.

With everything from my hundreds of contacts and "insider" connections in the tech world, and Ray's years as an IT consultant in the health care industry... to managing algorithms that moved hundreds of millions of dollars a week... to making some of the most prescient calls in market trends...

*You'll get all that distilled into monthly issues of my newsletter****Technology Profits Confidential***.

History has shown us that time after time, the innovation surrounding technology has been the driving factor of our economy throughout the ages.

It generates incredible wealth during the good times and pulls us back up from recessions during hard times.

But I need to warn you about something. We are at the brink of a revolution... and several of my recommendations have a small window of opportunity before their stock prices will likely soar... so you need to act right now.

As a subscriber to our service, you will be among the very first to discover...

- ✓ A drug that's 10,000 times more effective than today's radiation or chemotherapy treatments for cancer... and many times safer. It's called "Targeted Antibody Payload" technology or "TAP." And it lets doctors "smart bomb" infected cancer cells, leaving normal cells untouched
- ✓ A company who's bioengineering hybrid "small molecule" drugs, with one coming out of FDA trials that could completely cure hepatitis C in half the time. What's more, they're using their technology next to work on HIV and inflammatory diseases like rheumatoid arthritis
- ✓ And, another company that's a leader in the Internet of Things technology, which will make it an enabler and beneficiary of this emerging trend. Investing in it today could be like buying Cisco in the early 1990s, and investors who get in today have a shot at earning a historic profit.

Now, keep in mind these aren't companies you're likely to read about in *The Wall Street Journal*.

You won't find stock analysts raving about them. And certainly won't hear CNBC anchors screaming "buy, buy, buy" on TV. When I recommend stocks, they are often under the radar.

They are primed and positioned for big movement.

It's a combination of my keen eye for complex science, my intuition for the innovation cycle and Moore's law and knowing when trends are about to explode. The results, as you can see, speak for themselves.

Just take a look at some of my most recent winners:

TECHNOLOGY PROFITS CONFIDENTIAL CLOSED PLAYS		
BUY PRICE	CLOSE PRICE	CLAIM PERCENTAGE
\$31.46	\$1.62	-94.85%
\$8.43	\$39.15	364.41%
\$64.88	\$29.00	-55.30%
\$9.42	\$13.74	45.86%
\$14.17	\$14.64	3.32%
\$30.85	\$91.10	195.30%
\$12.01	\$37.37	211.16%
\$7.69	\$28.17	266.32%
\$12.23	\$12.87	5.23%
	AVERAGE	104.61%

As you can see by the two lonely losers here, I didn't cherry-pick these to show you only the best moves I've made and leave out anything that might "make me look bad"...

As of this writing, our average gain for this year alone is **over 100%**. And that includes the rare losing play, as you can see...

And our biggest winner, Isis Pharmaceuticals Inc., with a return of 364%... Guess what that company specializes in...

If you said biotech, you're right on the money.

You'd be sitting on a cool \$46,441 today.

Not too bad for a single stock move.

And in a moment, I'm going to tell you how you can get access to ***Technology Profits Confidential*** and all of my proprietary research for RISK-FREE, for up to a full year.

But first, let's be clear here. ***Technology Profits Confidential*** isn't just about cutting-edge biotechnology stocks in the **Second Software Revolution**. We're about disruptive technology through and through.

Companies that "thrill seekers" might pass over, but that are still about as close to slam-dunk plays as you can get in this game...

Moves that might — for example — double or triple every dollar within a year's time.

To prove it, I'd like to invite you to test our brand-new ***Technology Profits Confidential*** research for up to a year absolutely RISK-FREE.

And believe me, you're going to want to move quickly on this deal...

Because right now, I'm also going to offer you something else.

It's an idea I've been working on for some time, and I think you'll find it extremely interesting...

***Free Disruptive Technology Gift***  
***Report #2***  
***Profits at Light Speed: “Owning”  
the New Internet While You Still  
Can***

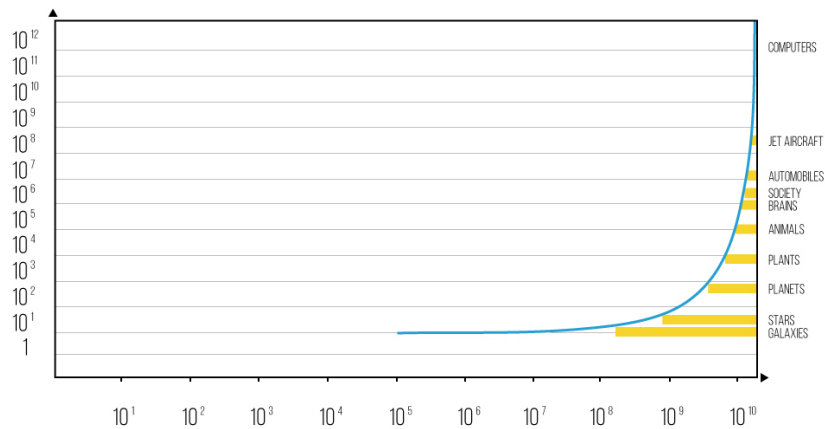
A quick look at the history of science and technology reveals one glaring fact:

The rate of change is constantly accelerating...

More has been accomplished in the last few decades than in the previous few thousand years.

And if we factor the exponential trend of new technologies with the power of compounding interest, we have a long-term wealth multiplier to beat all others.

## EXPONENTIAL TREND OF NEW TECH



Therefore, investing in the greatest new technologies now and holding them until they reach commercial maturity is one of the best and most often used ways to create long-term wealth.

Now, hold that thought for just a moment. We'll come back to it.

Here's how it applies to making a fortune in the coming months...

You see, the Internet and its user base of billions worldwide are in the middle of a crisis, a bandwidth crunch that impacts us all.

And the reason is simple:

Every single year for the past five years, Internet traffic has doubled. And it won't ever slow down.

In fact, it's probably only going to get *faster*!

For example:

- ✓ 571 new websites are created *every minute* of the day
- ✓ Brands and organizations on Facebook receive 34,722 "likes" every minute of the day
- ✓ According to Twitter's own research in early 2012, it sees roughly 175 million tweets every day and has more than 465 million accounts



- ✓ And data production will be 44 times greater in 2020 than it was in 2009.

And this is just the most recent data I could find in a pinch.

Since the Internet boom of the 1990s, Internet infrastructure hasn't had a major upgrade in carrying capacity. Now, for the first time in more than a decade, we are on the edge of an enormous spending cycle aimed at upgrading those "old pipes."

The critical shift that will be necessary to keep those "pipes" from clogging is an upgrade from the old 10G (10-gigabit) bandwidth capacities to the faster, higher-capacity 100G networks, also known as 100G Ethernet.

Now, as this change takes place, as in all major system overhauls, there will be victims and beneficiaries. Luckily for you, this new spending cycle will be a multiyear benefit for one particular group: fiber-optic networking companies.

The fast lane of the information superhighway travels on pulses of light, moving primarily through fiber-optic cables and secondly through satellite.

Over both long and short distances, fiber-optic technology supplies the communications medium.

Now, it's important to note that there are three big drivers of big data traffic.

The first is video distribution.

Google's YouTube, Hulu and Netflix have helped video become the biggest single consumer of bandwidth capacity in the network. For one thing, these platforms keep adding higher quantities of video to their services.

But video has improved in quality as well. High-definition video doubles bandwidth, for example, and emerging 3-D video formats can redouble it.

The second driver that's causing this bandwidth crunch is voice.

Leaving aside the fact that widely used programs like Skype, FaceTime and Google Hangouts combine high-bandwidth video with their phone calls, communications are becoming more and more international.

Such long distances demand more reliability. Moving alongside voice is also music, which is digitized and broadcasted through popular apps like Pandora, Spotify and more.

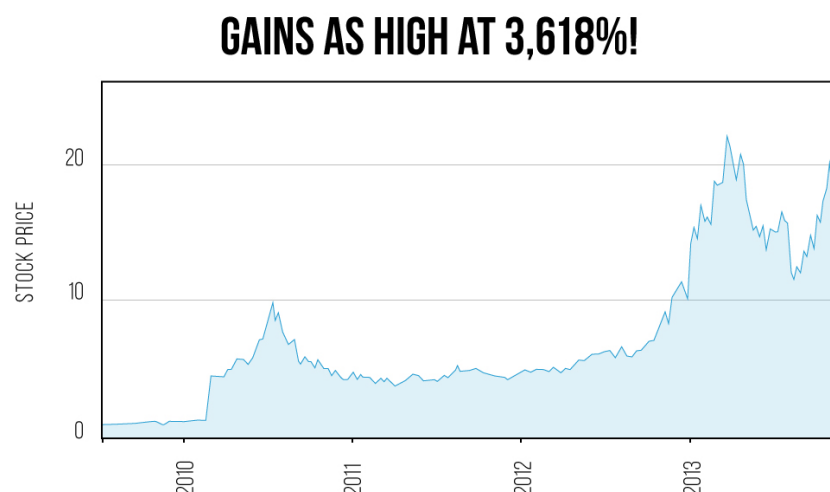
Last of our big three bandwidth users is data.

Cloud computing, or the migration of software and computing services from independent networks to online providers, is the big kahuna when it comes to data. When we store our data in cloud-based data centers, it's channeled over vast geographical areas in order to maintain resilience and closeness to end-users. That means that when we plug into the Internet, the cloud must be able to accommodate incoming traffic from anywhere and everywhere.

This big data cannot be stopped. And somebody is going to need to build Internet infrastructure that can handle all the growth.

Luckily for you, I've found the company at the head of the pack. What type of gains could you expect to see? OK

Just take a look at what happened to Alliance Fiber Optic Products Inc. (AFOP):



That's enough too turn a \$5,000 investment into \$185,900. How would you like to make an extra \$40,200 every year **while doing no extra work?**

But the great thing is I believe the company I want to tell you about has even more potential...

This company makes three bold claims.

**First**, they claim to have changed optical telecommunications with a new approach called “Digital Optical Networking” (DON). The switch from the old model to DON is as significant as the computer industry’s switch from analog to digital. In simpler terms, it’s like going from a mechanical clock to a digital one.

According to results from real-life, nationwide deployments, This company’s DON deployment has delivered up to 90% reductions in installation cost and time, and enables service providers to turn up new services, even across 14,000 miles, in a matter of minutes.

**Second**, the DON approach is enabled by what’s been referred to in this company’s earnings statement as “the world’s only commercially deployed large-scale PIC,” or photonic integrated circuit, which is used inside optical transport platforms.

The photonic integrated circuit is to optics what silicon chips are to computing.

Just as the silicon chip allowed the creation of complex electronics we take for granted, PICs integrate multiple photonic functions into a single component.

**What’s more**, this company’s executives believe that the implementation of PICs is inevitable and that the whole industry will have to follow suit.

Its cost, scalability and speed give it a huge advantage over other technology, and it’s likely that it will take years for competitors to catch up.

To make matters better, the company has its own vertically integrated semiconductor factory that enables exclusivity, quality and total control over its own supply chain!

With all of this in mind, I see absolutely no reason why we shouldn't expect similar, if not better results than AFOP, which could mean turning every single dollar invested into \$37 or more in a matter of years, instead of decades.

And when I get your permission, I'm going immediately forward you my free report, **Profits at Light Speed: "Owning" the New Internet While You Still Can.**



And if you decide to accept my free report, I'll provide you with the name and ticker symbol of this company, along with an in-depth analysis detailing why I believe they may be one of the best plays of the decade.

But that's not everything...

In addition to the incredible company I've already described, you'll find four more recommendations inside this report. You'll see...

- ✓ Two cloud computing giants that are taking over the industry...
- ✓ And an amazing company pioneering the technology of quantum computing.

All told, these four picks alone could be more than enough to fund a retirement, buy a new house or put every child in your life through college.

And I'll be including the names and ticker symbols of these companies too, along with my unique, professional analysis of each, so that you have all the information you need to decide which plays, if any, you'd like to make.

Again, the report is called **Profits at Light Speed: "Owning" the New Internet While You Still Can.** It's yours free when you agree to

sample my monthly research.

Is a subscription to ***Technology Profits Confidential*** right for you? Well, here's a little more information so you can decide for yourself...

# Building Humanity's Software and Bank Accounts

Just look at some of my best performing recommendations in our portfolio so far:

TECHNOLOGY PROFITS CONFIDENTIAL OPEN PLAYS			
STOCK	BUY PRICE	CURRENT PRICE	% GAIN
STOCK A	\$15.06	\$36.33	141.24%
STOCK B	\$42.61	\$54.00	26.73%
STOCK C	\$14.86	\$22.46	51.14%
STOCK D	\$12.01	\$22.96	91.17%
STOCK E	\$30.85	\$55.95	81.36%
STOCK F	\$34.77	\$47.60	36.90%
		AVERAGE	71.42%

If you look, you'll see the average gain in just these six companies so far is 71.42%. Just \$10,000 invested at 71.42% annual rate turns into more than \$2 million in just 10 years.

And of the 34 moves we've recommended since 2011, 26 have been winners.

That's a 76% success rate!

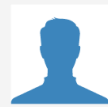
And of those 26 winners, 15 were double-digit gains... and **10 were triple-digit gains!**

But I don't want to hog the spotlight here, so listen to what a few of my readers had to say about their own successes...

One reader said:

“Technology Profits Confidential is the bedrock of my portfolio... It helped my portfolio with winners like [Company] 152%, [Company] up 122%... The returns confirmed that life-altering wealth through technology is possible.”

And another reader had this to say:



“You do an amazing job in analyzing technology. You are better than the New York Times tech reporter! And better than I ever was with my Ph.D. in theoretical physics and PE electrical! You must have majored in physics!”

[Like](#) • [Comment](#)

And lastly (this is one of my favorites), a reader wrote in to me saying:



“I would recommend [Technology Profits Confidential], and I would say that I’ve learned far more in a short time by reading [Technology Profits Confidential] than I could ever hope to discover on my own, and expect to realize significant gains by investing in the identified plays.”



And like I said, this is only the beginning.

These “second software” companies, working on the most complex software program on Earth, the human genetic code is, simply put, the most disruptive technology in the history of mankind.

So when you agree to try my research, I’ll send you...

- ✓ **FREE REPORT #1: *The Second Software Revolution: One Biotech Stock That Will Rule the 21st Century***
- ✓ **FREE REPORT #2: *Profits at Light Speed: “Owning” the New Internet While You Still Can.***

Now, at this point I’m sure you’re chomping at the bit to know how you can get your hands on all of this valuable information...

It's extremely easy, of course, but before I go into it, let me tell you about one more thing I'm going to give you if you agree to a risk-free trial of *Technology Profits Confidential* today.

# **FREE Disruptive Technology Gift**

## **Report #3:**

### **The One Secret Stock Behind Our** **Wearable-Tech Future**

Imagine it's 2025...

You wake up to softly pulsing artificial sunlight, built right into your bedroom ceiling...

When you make your way to the shower, the water turns on as soon as you flip the light switch.

And in the kitchen, your coffee is already brewing and will be perfectly ready to drink by the time you pour it into your mug.

As you finish up your morning routine and head out to your car, it turns on and unlocks as you approach...

And while all this is taking place, a summary of your vital signs, including heart rate, blood pressure and glucose levels, are being uploaded to a secure cloud that your doctor will have access to for review at your next physical.

You're probably wondering how all this is possible...

The answer comes in the form of a new revolution that brings the advantages of smallness to a new field:

Microelectricalmechanical systems (MEMS).

We're at a tipping point with tiny machines. We are already seeing them inside of products we use every day, from video game controllers to cellphones, and have for a few years. There's a reason for this:

MEMS technology is the key to building tiny sensors. These miniscule machines have become a useful way to sense the environment, including position, attitude and motion.

A lot of the features in your cellphone, such as the ability of its screen to reorient based on how it is held, are made possible thanks to MEMS technology. Many video game controllers also use MEMS sensors — gyroscopes and accelerometers — to sense a player's movements as part of a game's interface.

Since MEMS technology brings compact, inexpensive and low-energy sensing capabilities, it will benefit from demand in multiple fields.

A new world of smart, cloud-connected devices, the “Internet of Things,” will require superior MEMS-based sensing technology. Automation of all kinds — drones and robots — also needs to be able to sense these things in order to interact with the outside world and perform programmed tasks.

Along with smarter cellphones, these are fast-growing industries.

In fact, MEMS is one of the fastest-growing segments of the semiconductor industry. Already a multibillion-dollar industry, double-digit growth is expected to continue from about \$12 billion last year to over \$22 billion by 2018.

With Samsung and Apple working on smartwatches and Google on smartglasses, we have a new consumer product category with tremendous potential...

Juniper Research forecasts that the wearable device market will reach \$19 billion over the next four years, from \$1.4 billion last year.

And the New York Times reported that...

“Increasingly sophisticated... MEMS, may soon be making their way into so many elements of everyday life that... they could eventually have an effect as profound as that of the microchip.”

In your third FREE report, ***The One Secret Stock Behind Our Wearable-Tech Future***, I'd like to tell you about a MEMS specialist.



This is a company that has led the way in MEMS technology and continues to push the technological envelope.

This small company is paying close attention to this space, and it has already developed an easily integrated wearable platform solution that includes motion and pressure sensors, among others.

This report, with detailed analysis of the company, ticker symbol, and my expert recommendation, are yours 100% FREE when you sign up for ***Technology Profits Confidential*** today...



## You Can Try All This Right Now for up to a Year, Absolutely Risk- Free

I'd like to invite you to join ***Technology Profits Confidential***, risk-free, for up to a full year.

How so?

First, let me rush you the entire ***Technology Profits Confidential*** library, which includes..

- ✓ **FREE REPORT #1: *The Second Software Revolution: One Biotech Stock That Will Rule the 21st Century***
- ✓ **FREE REPORT #2: *Profits at Light Speed: "Owning" the New Internet While You Still Can.***

✓ **FREE REPORT #3: *The One Secret Stock Behind Our Wearable-Tech Future.***



You'll get them immediately the moment you subscribe, with no strings attached.

Now, when you consider how any one of these moves could double your money or better over the coming year, the reports alone could be worth thousands of dollars.

And this doesn't even include the **Second Software Revolution** stocks I'll be recommending to you.

But don't worry, it won't cost anywhere near that for you today.

Truth is you simply can't get this kind of research anywhere else.

The other day, I came across another stock market newsletter that gives only a general review of the biotech breakthroughs we talked about here... and it lists for **\$5,000!**

But obviously, I won't ask you for anything close to those amounts for ***Technology Profits Confidential***. Because that's just not why we started this newsletter.

See, for me, this isn't just about the amount of money you could make on these stocks.

It's also about you becoming a part of history.

I've always felt that our dollars are like ballots... we use them to vote for the things we want.

If you love the local coffee shop on the corner, you spend the extra buck to support them and enjoy the gourmet coffee, the ambiance and maybe even the friendly employees.

You give them your vote and that vote keeps them in business.

As an early investor in the **Second Software Revolution**, you're voting for the end of human disease...

For longer and healthier lives for your family and friends...

And for a better and brighter future in which every person, including those closest to you, has access to lifesaving medications that are right on the brink of realization.

You are funding a whole new world.

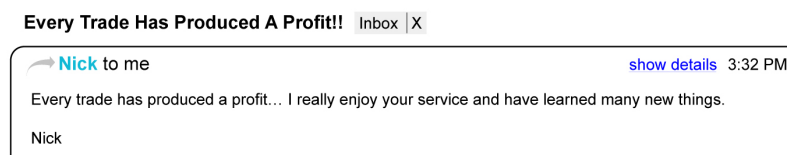
Your great, great grandchildren will study this period in history as you studied the end of polio and smallpox in school.

And imagine telling your great-grandchildren or even great-great-grandchildren the story of how you were there on the front lines of this revolution, before anyone else saw it coming, and how you took part in making it a reality that they can take for granted.

Isn't that worth being a part of?

Now normally, because of the gravity and potential of this information, the cover price of a one-year subscription fee is \$99. And that's more than fair, all things considered.

Why, just look at what my reader Nick had to say:



With this statement in mind, a \$99 price point is certainly reasonable.

But I can do better for you.

In fact, you'll find the cost to be miniscule, at just a tiny fraction of what you most likely spend on coffee every year.

But don't worry, just because I'm slashing the cost for you, don't think I'm skimping on the benefits...

Your subscription will be the exact same as it is for all my other subscribers, even if they paid a little bit more to join.

And here are the great benefits you'll receive as a member of my ***Technology Profits Confidential*** newsletter...

- ✓ Twelve (12) monthly issues that bring you the latest on biotechnology, alternative energy and cutting-edge computer technology...
- ✓ Fifty-two (52) weekly portfolio updates along with email alerts on portfolio updates whenever one of my recommendations makes news you need to act on...
- ✓ All three (3) FREE reports in your ***Technology Profits Confidential*** library...
- ✓ Plus an unlimited, password-protected use of our private member website...

That's a really great offer any way you slice it...

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then you've got the full life of your subscription to ask for a 100% refund at any time. That's right. No strings. You can even cancel on the last day of your last issue (though I don't think you will), if that's what you decide. No questions asked. And you'll keep everything you've received. I know of no better or stronger guarantee in the business.

Doesn't that sound fair?

Before I show you what to do next, I'd like to show you one of my favorite quotes...

***“In a revolution, as in a novel,  
the most difficult part to invent  
is the end.”***

Alexis de Tocqueville spoke those words, and nothing could be truer or more relevant to us today as we watch the first sparks of this Second Revolution.

We can see how it begins, with longer life and great health...

With better quality of living and more time to connect with those we love...

And with great wealth to those with the vision and the will to take action when the time is ripe.

But even though the beginning is easy to see, the future of this revolution is a mystery.

We have no idea how far this technology could take us, how it might affect and improve our lives and what changes it will cause in our culture, not just as Americans, but as a species.

And the one thing that sets these events apart from the enormous changes that came before it is the fact that by voting for this technology, by

stating, “I believe in this new, better world,” you could very well be around to invent its end, just as you shaped its beginning.

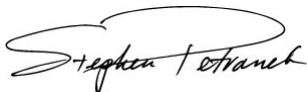
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Sincerely,



Stephen Petranek  
Co-editor, ***Technology Profits Confidential***.  
October 2014

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You Can Review Your Order Before it's Final



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