

Click. Print. Gun.

The agricultural, industrial and digital revolutions.

Before today, you knew these three events as the most powerful tipping points ever seen in the history of human civilization...

But the battle for gun control may point to our newest tipping point — and it could make a few clued-in investors very wealthy... very quickly.

Early spring 2013... it was a cold day outside of Austin, Texas. At a seemingly ordinary shooting range, drab brown grass and high clouds framed what would become a historic event.

The chill in the air was cold and crisp.

While 1,500 miles away in Washington, D.C., the battle for gun control heated up.

Even now, watching the YouTube video of the shooting range event, you can feel the bristly anticipation...

In it, a 26-year-old man attending the University of Texas Law School wears a black coat and dark sunglasses. Then, he loads an AK-47 with a unique 30-shot magazine.

A magazine that...

- Launches gun control advocates in Washington, D.C., into a nightmare scenario...
- Sends tremors through the Department of Defense...
- And provides fast-acting investors with the rare ability to make a fortune as a new revolution heats up...

Thumbing his nose at the entire gun control movement, this well-spoken, clean-cut young man smirks as he pulls back the bolt.

Sen. Diane Feinstein, the architect of the movement to ban high-capacity magazines... could soon be reduced to a caricature.

Suddenly, the *crack, crack, crack* of 7.62-millimeter rounds filled the air as the congressional debate on gun control was raging.

Yet... our clueless Congress didn't know the debate was over before it had even started.

In a few short minutes, the young law student fired 86 rounds.

And suddenly, the entire gun control conversation was rendered pointless.

But that's just the beginning.

You see, the technology behind the magazine could soon bring about a new new world order...

Could a gun magazine make you wealthy?

You're about to find out.

But it's not just about guns. This technology has potential to:

- Bankrupt some of the world's top Fortune 100 companies in the same way the iPhone's built-in camera helped bankrupt some of the most revered names in photography...

- Give rise to a massive new wave of entrepreneurs and profit opportunities never seen before in history...
- Change the way you shop... forever
- Shift the way you think about the Internet... and how you use it at home
- Alter traffic patterns on roads
- And drive down costs for health care, solving our nation's most pressing fiscal problem.

In fact... the next tectonic shift in human civilization is taking place this very minute.

Very soon you will see the revolutionary technology that will disrupt markets, governments and even entire economies...

A technology *Harvard Business Review* says could shift power from China back to the United States.

And the best part?

We're at the tipping point. This revolution could have the potential to turn a single dollar into \$10,000 or more.

You just need to be clued in and act on the tidal wave that's about to hit. That's what I'll show you today.

Allow me to introduce myself...

Hi, I'm Ray Blanco.

Don't worry. Although I own a few guns for personal safety, I'm not some gun fanatic that's asking you to sign a petition. I'm not posturing for some political party or organizing a rally for any rifle association.

In fact, the gun example I've been showing you is just a small story in the life of a radical new economic revolution.

And if you know of my company or are familiar with our work, you know we have a proven history of accurate "big picture" predictions about the economy.

I'm a lead researcher for Agora Financial. As one of the world's most accurate financial analysis firms, maybe you've heard of us.

We've predicted every major economic event of the past decade with bull's-eye-like accuracy. From the fall of the Berlin wall back in 1989 to the dot-com blow up of the early 2000s.

In one of our three *New York Times* best-selling books, we predicted the demise of the dollar and the explosion of public debt.

We've also correctly predicted the housing crisis of 2008 and the recent rise of America's new oil revolution.

Not only did we predict these events, but we showed the readers of our research how to profit — sometimes to the tune of as much as 417% gains — by positioning themselves ahead of these trends.

Specifically, my beat is to cover transformational technologies — something I've lived deep inside for most of my life.

And I'm fully convinced we're right at the cusp of another technological revolution. It's not just me saying that, either...

Forbes magazine says this revolution will create a new 3.1 billion-dollar industry in three short years...

Another well-respected research firm predicts \$8.4 billion by 2025. That's more than a 10-fold explosion of money from where we are right now.

For you, this revolution that could put more money in your pocket than you may have ever

For you, this revolution that could put more money in your pocket than you may have ever imagined.

I'll show you why in a moment. But first, back to our gun magazine. Listen closely, because this story illustrates how powerful this new revolution could be...

Hero or Villain?

Truth is the gun magazine is not the Texas law students' only creation.

You see, high-capacity magazines are only the tip of the iceberg.

This new, revolutionary technology has already produced what is legally known as a "gun" (everything but the barrel) and has fired over 600 rounds without failing.

And amazingly, it can be made in your living room... today... no matter what the government has to say.

Why is this important to you?

For starters, it's all about your liberty.

Not only your personal liberty... your financial liberty.

But only if you quickly act on this nearly invisible shock wave that's about to hit. If you do, I believe your gains could be truly life-changing.

And this 25-year-old law student, an ordinary man with extraordinary grit, is showing you the way. He proves we're finally at the tipping point of how this technology will be handled by governments... as you're about to see.

Liberals will vilify him.

Some conservatives will see him as a modern-day anti-hero.

In fact, *Wired* magazine calls him one of the **15 Most Dangerous People in the World**.

But sadly, he's intentionally becoming our sacrificial lamb... willingly serving himself up to preserve our freedom of information.

Just like the NSA whistle-blower showed courage to expose cellphone monitoring, and the founder of WikiLeaks published secret documents on the Internet... the Texas law student threw a wrench into the system.

And in my mind... THAT makes him a hero.

If you agree, stick with me and I'll show you why the technology behind the gun magazine is now ready to spark a revolution.

You'll discover how it could shift the global balance of power...

And then, I'll give you a step-by-step playbook that just may help you become very wealthy... very quickly.

Here's proof...

The Shot Heard Around the Internet...

Friday, May 5, 2013.

Forbes reporter Andy Greenberg shocks the world with this story:

"This Is the World's First Entirely Gun"

It took our Texas law student only eight months from initial idea to reality, and he had created an entire gun.

Introducing "The Liberator."



Description

The first complete do-it-yourself-in-the-living room gun. The first printable gun.

Which means today, you could, indeed, print a gun. You could also print the high-capacity magazine I told you about earlier.

But it's not just gun parts you can now print right from your home office.

We're soon approaching a future where you could print nearly anything. From guns to dollhouse furniture to even... food.

Printing food sounds absolutely crazy, I know. But as you're about to see, NASA's already experimenting with printable food for astronauts.

That's why *Forbes* magazine says this technology will create a new 3.1 billion-dollar industry in three short years...

And if history is a good guide, it could help a few nimble people bag gains that could turn a single dollar into thousands. But only once you see why we could be precisely at the tipping point and choose to act on the plan I'm about to share.

Welcome to the "Click, Print, Anything" Revolution

Believe it or not, this disruptive technology is not exactly new. In fact, it was born back when Archie Bunker was still on TV.

I've followed it for years.

And truth told, *InfoWorld* and *USA Today* have featured technology research from my team... yet we've never written extensively on the subject before right now.

Why?

Because even though the level of research we do is trusted by *The Wall Street Journal*... I knew this technology wasn't going to make investors a nickel.

But now that's changed. It's a whole new ballgame.

And the Texas law student is only one example of why we are at the tipping point.

Because as you're about to discover, this technology is moving lightning-fast.

As I write, it's already created amazing breakthroughs such as...

- Manufacturing dental implants at the dentist's office... while you wait. No more coming back after waiting two weeks or more for your crown. You could be done in one trip
- Creating a custom prosthetic hand for a 5-year-old South African boy... at a total cost of \$150. (And changing his life in the process...)
- And replacing 75% of the skull of an unnamed northeastern U.S. patient... after only five days of fabrication.

So what is this revolution?

I call it the "Click, Print, Anything Revolution." And I predict it will spark ...

A NEW New World Order

"The class which has the means of production at its disposal has control..."

— Karl Marx

Marx thought the "state" controlling the means of production was socialism.

But of course, this technology wasn't around then. If it were, the "Click, Print, Anything Revolution" would have been seen as pure, unadulterated capitalism.

You see, big multinational companies are starting to lose control of the means of production.

And for the first time since civilization began, anyone with access to a computer and this technology

can.

- Create an idea for a product...
- Put it in a computer file...
- Print it...
- And sell it on the Internet!

All while sidestepping banks, lines of credit or any traditional form of financing!

Right now is the first time in history that you and I can control the means of production.

And as a result, the next revolution may be at its exact tipping point.

A bona fide revolution in personal power that shrinks the gap between the rich and poor. A revolution where you could create anything you want, right from the comfort of your own home.

Use your own creations. Sell your own creations. It's your choice.

Because from this point forward, the 1% will no longer control the means of production.

It's the revolution of our generation. And a lifetime of wealth may now be within your reach. Just at the time that we seem to need it most.

Exciting, isn't it? Being positioned for learning how to invest early in the next great revolution?

You could be on the cusp of making huge gains by playing the companies pioneering the "Click, Print, Anything Revolution."

Look, this is BIG news. Especially when you see...

What Revolutions Do...

To be a true revolution, humanity must be freed from a major constraint.

Take the Agricultural Revolution. It cut the time we needed for hunting and gathering food. And as a result, we freed the energy and resources we could use to become civilizations, like the Roman Empire.

Then there was the Industrial Revolution. It allowed us to mass produce things and freed us from scarcity of goods, bringing in the era of materialism.

And then the Digital Revolution came and freed us from isolation and connected us almost instantly to new information and, ultimately, each other... making millionaires out of approximately 1,000 Google employees in a single day back in 2004.

Sure, each of these revolutions changed the world. In fact, each revolution built upon the last.

And that is why the fourth revolution of humanity will be so powerful.

Because the "Click, Print, Anything Revolution" frees us from constraints in a new and powerful way.

Because it gives...

Power to the People

You could say the "Click, Print, Anything Revolution" is just in time. People are ready... even eager, to be free from the current system of the "haves" and the "have nots."

Just imagine the implications.

I believe this technology will change the entire landscape and, over time, drastically change the way we live.

The "Click, Print, Anything Revolution" gives power to the individual.

And over a little time, that power makes us more self-sufficient, while also taking away power from many big corporations... because it makes us less reliant on their goods.

And there's more to the story...

And there's more to the story.

Some companies will go bankrupt because they are no longer relevant.

While others will spring up and produce once-in-a-lifetime riches.

In fact, I'll share one such opportunity shortly.

But first, I'm sure you want to know this...

Technology on the Tipping Point...

In case you haven't already guessed, the technology that is sparking the "Click, Print, Anything Revolution" is called additive manufacturing.

Or perhaps you know it as 3-D printing.

Maybe you've heard of it.

The way it works is simple. Just like you're able to print this report from the Internet, you're now able to print real, hold-in-your-hand goods. Let me show you...

Here's a picture of our personal 3-D printer.



Description

From this printer, I've already printed a toy crown for my kids. And I've got files at my fingertips to print guitars, custom iPhone cases and more.



Description

Some people are already using 3-D printers to break down existing paradigms — like our Texas law student, who's printing guns and magazines.

Truth is you can now print just about anything you want, even in materials like metal.

If you thought investing in this new technology was a bunch of "hype" because it was a trend of the future, now is the time to reconsider.

Because if you don't, you'll have ignored the lessons from every technological revolution in history.

Not to mention the sheer fortune in gains they have delivered in the stock market over the last 100 years!

And finally, you'd be ignoring the lessons of liberty our Texas law student has taught the world so aptly.

Look, I've been an influential insider in the high-tech world since the 1980s.

And I've never seen a wave coming as big as 3-D printing.

Look at this chart.



Description

Right now 3-D printing is a 777 million-dollar market. *Forbes* expects it to grow to \$3.1 billion by 2016. And Luxe Research predicts \$8.4 billion by 2025.

That's a wave you want to invest in. A trend you want to ride for huge gains!

But like any wave, danger lurks.

Some investors will be swept up by the wave... and ground into the reef.

While others will recognize the power of the wave, get on top of it and ride it for all it's worth.

Which 3-D printing investment opportunities could turn every dollar invested into \$10... \$100... or even much more?

Hang on and I'll show you... for free.

But first, given today's volatile markets, I bet you're wondering...

How to Make Bank on

3-D Printing Without Overpaying for the BEST Investment Opportunities...

I have a confession to make.

A call on 3-D printing stocks could have come months earlier. In fact, you could say... I'm a little late to the party.

But there's a darn good reason...

You see, as one of the country's top independent high-technology stock analysts, I spend a lot of time on research.

Not only do I have to understand the technological mumbo-jumbo, study the books and understand the big picture — I need to make sure the people who act on my research don't get burned in these volatile markets.

So that is why I take the extra time to see how the market shakes out when companies go public.

Because that is precisely when they are the most volatile.

Truth told, a couple of young analysts beat me to the punch when it comes to 3-D printing stocks.

But I would imagine some of their readers got beat up pretty good, despite the trend.

The truth is I let them be the pioneers.

And now some have the arrows in their backs to prove it.

Meanwhile, I took the extra time to see how these stocks act. You see, knowing if they're in a bubble... or at a proper valuation ... takes a lot of resources, patience and experience. And in the end, it squeezes a lot of the risk away.

And now, after thorough analysis, I've pegged the precise entry points for the most promising 3-D printing companies and put them in a research report.

And the best part?

You can have this report of potential profit-pulling opportunities, for free.

Each month, I write to fiercely independent readers who don't trust big banks and brokerages with their many conflicts of interest.

My readers understand the power of hitting even one good tech stock and how it could change their lives. So I keep them out front.

It's a pleasure keeping my subscribers alerted to what I believe are the safest and most well-established small companies — companies that hold tomorrow's technology and could offer you a chance to significantly profit.

But of course, big profits come with higher risks.

That's why I take the extra time dig up the dirt on how these new technologies shake out when they hit the market... and look for the tipping point that minimizes a lot of the risk.

Like I did with:

- Mobile computing...
- Big Data and cloud computing...
- Gene interference technology...
- And more...

And after many sleepless nights pondering the 3-D printing revolution... I'm convinced that tipping point is right now.

Why?

Because making guns, printing dental implants and prosthetics and even replacing human skulls shows how far this technology has come.

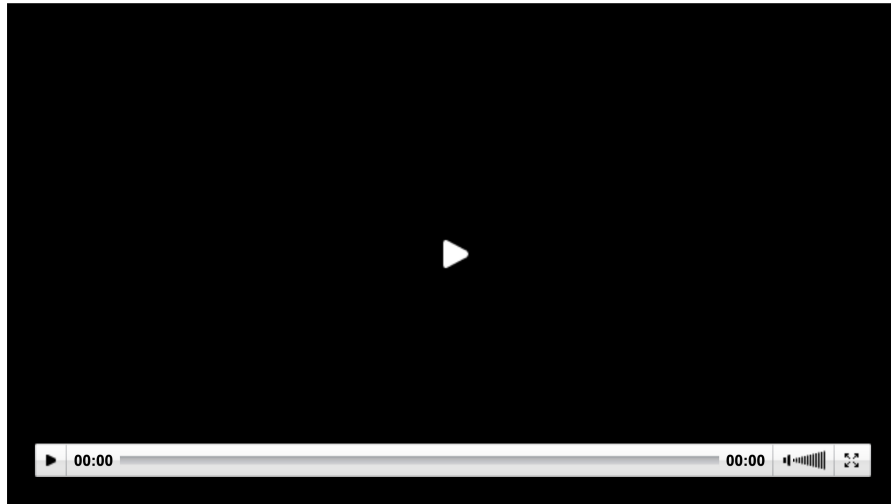
And I believe you could be in prime position to make 24,000% or more... as I'll prove shortly.

But first I want to show you...

How 3-D Printing Works

Of course, you're probably wondering exactly how this technology functions. And you'll start seeing why fortunes could be built, once you see it in action.

Here's a short time-lapse video that shows a model skull being built on a 3-D printer.



Of course, this is a more primitive 3-D printer. But it shows you how even the most advanced machines on Earth work.

Watching the video, I'm sure you see why they call it additive manufacturing. Instead of starting with a big block and putting it on a machine that takes material off to create things, 3-D printing builds things by adding layer after layer of material.

Compared with traditional manufacturing techniques, 3-D printing has two world-dominating advantages.

It's...

1. Faster — Now the process of moving from design to fabrication has been cut from weeks or months to HOURS.
2. And it's cheaper — You don't need expensive tools and dies to manufacture with 3-D printing. Plus, it's less wasteful and you pay less for raw materials. In some cases... far less. It even saves shipping costs.

And as I'm about to prove, 3-D printing will have profound effects on society as a whole.

Moreover, no government can control this revolution. Plans for a printable gun are still available on the Internet as I write. You could say freedom never dies.

You name it, chances are there are files out there you can download to print it. Right from your own home. Your own desktop.

In fact, right now in front of me are plans for everything from printable guitars to customized screwdriver handles and even perfect replicas of some of the world's most famous statues, like Michelangelo's David.

Of course, there's a lot to the technology. I'll tell you all about the ins and outs of 3-D printing in a free report I'll tell you how to access shortly.

But first, let me show you why 3-D printing could generate the largest investment gains in history...

How the World Is Already Changing...

Change is already here. Right now in fact, business manufacturing is radically changing.

For instance, General Electric recently purchased a small 3-D printing company to produce jet engine parts.

Even NASA is using this breakthrough technology to manufacture metal components for rocket engines. Their 3-D printer takes a metal powder and uses a high-energy laser to melt it and build up the part they need.

This process reduces manufacturing time by orders of magnitude, reduces costs and creates more durable parts.

According to a recent article in *Forbes*, 3-D printing will soon be “industrial strength.”

“Overall, the number of 3-D printed parts in planes, cars and even appliances will increase without you knowing.” — Forbes, December, 2012

3-D printing technology is also moving into the field of biotechnology.

In fact, earlier this year, a small U.S.-based biotechnology company printed a tiny functioning liver. And it survived just over five days.

And what’s exciting is that these 3-D-printed organs will revolutionize drug discovery and development. And perhaps do it better than animal testing.

So what’s the big deal?

Here’s what I think will be the greatest competitive advantage for manufacturers...

Custom will be as cheap as mass-produced!

Picture this: You go to buy a product. Now it can be customized to your exact specifications and shipped right to your door... at no additional cost.

Want a custom smartphone case? Two Dutch entrepreneurs recently funded a project to do just that.

At our offices, we’ve already downloaded the files and started to customize them with our children’s names.

Sure, at first you’ll see novelty items. But already you can get even more sophisticated.

For instance, a custom-fit bicycle is prized by cycling enthusiasts. A high-end custom frame now costs almost \$10,000, while the mass-produced equivalent costs as little as \$750.

Since the design of the bike is on a digital file and can easily be customized by entering in body measurements, prices for custom bicycles could fall dramatically, since the cost of material would be about the same.

What will the future of 3-D printing bring to you?

Think customizable clothes, tools... cars... and a lot more I’ll explain shortly. You’ll see the possibilities are endless.

Of course, the business manufacturing prospects are impressive. But I believe the greatest benefit to humankind may be in personal manufacturing.

Because it gives you...

The Ultimate “Easy Button”

In 1984, the HP LaserJet sold for \$3,600... now you can get a comparable machine for under \$90.

3-D printer hardware prices are now plummeting like laser printers. In the early days, a printer would run you about \$250,000. Now you can get a kit for as little as \$499.

And they’re becoming more accessible than ever. At one time, only industries and enthusiasts owned 3-D printers. Now they have trickled down to the masses. In fact, you can probably drive downtown and buy one of your very own today.

All you have to do is press the easy button...

Because on May 3, the office supply store Staples became the first major retailer to start selling 3-D printers.

Starting at about \$1,299, these 3-D printers are fully capable of printing a Liberator gun... if you have the files.

You could even do a whole lot more.

In fact, Jay Leno has a 3-D printer in his garage. He uses it to make to make custom and hard-to-find parts for his collection of classic cars... from scratch.

Not just plastic trim, but even metal parts.

You see, current 3-D printers can make objects out of today's most used-materials, like plastic and PVC... all the way up to aluminum and titanium.

And we're not done yet...

Printers are even capable of cloning themselves. That's right; we can now tell some 3-D printers to create a functional copy of themselves.

Think about the implications!

Imagine the wealth that could be created. Imagine the profits... the riches... that could come for investors in the companies that patent and market this technology.

Today you can learn how to grab a piece of that wealth. And not just a small piece. But potentially a huge fortune. Because this revolution is still in its early innings, your fast action today could set you and your family up for years... or decades... of gains.

That's because printing your own objects will change a lot of things.

Need a washer for your garden hose? No more trips to Home Depot. You can make it at your desk with a 3-D printer. Just about any object you can imagine can be fabricated in ABS plastic. Including complex gears and even designs with intricate detailing.

Plus, you can print in metal and other materials with current technology.

The economic and societal implications are huge.

Take, for example, the garden hose washer I just talked about. Big-box stores like Home Depot and Wal-Mart suddenly become less important if we can make it at home.

Plus, our Texas law student has shown us how the government's control over guns and magazines is slipping.

Not to mention I believe it can reshape the global manufacturing map back in to America's favor.

How?

China, the current global leader in manufacturing, could take a big hit.

Here's proof. According to a recent 3-D printing article in the *Harvard Business Review*:

"China has grabbed outsourced-manufacturing contracts from every mature economy by pushing the mass-manufacturing model to its limit. It ... also minimizes a key cost: labor.

"Under a model of widely distributed, highly flexible, small-scale manufacturing, these daunting advantages become liabilities."

How would that change society in China? Well, it has the potential to wipe out the growing middle class and set their people back years.

And then there are the implications to you.

Imagine printing anything you need at home. Clothes, a washing machine part, new eyeglasses...

How do you think that will change society?

Well, I have another prediction...

A chilling prediction that sends shockwaves through the very foundation of the American way of life... at least in the eyes of big business...

What is that prediction?

I believe 3-D printers could smash the status quo of consumerism by ending a world of artificial scarcity created by marketers.

How would it change society if almost anything you need is a print-job away, where now YOU are in control of the means of production?

Naturally, you know it's going to make a few people very wealthy. Maybe even you.

And that's just the beginning.

Not only could consumerism come crashing down... think *Star Trek*.

Of course, I'm looking a few years in the future... but the fantasy world of replicators featured in *Star Trek* is a lot closer than you think.

Let me tell you more. I assure you I'm not joking.

You see, NASA has already commissioned a prototype 3-D printer for preparing food in space. The idea is to use a 3-D printer to turn a generic mix of protein, starch and fat into textured "foodie-type elements," and then add flavorings with an inkjet device.

The project is part of a NASA effort to widen the choices of foods for future, long-haul space missions.

Sure, you won't say, "Tea, Earl Grey" and print a drink this year... but 3-D printing may be the future of space colonization.

And not just how we eat in space, either...

Case in point.

As you may know, space travel is currently constrained by fuel and cargo capacity. And for humans to colonize the moon... or Mars, we're going to need a LOT of supplies.

And here's the kicker: A single 3-D printer takes up little space.

Since 3-D printers can already create working copies of themselves, a huge cargo space problem would be solved. Theoretically, we could use the resources available on an alien planet and build a colony much quicker.

In fact, a prototype with the potential to print whole buildings already exists. Using sand or even moon dust, this prototype could cut a thousand-year process into a few minutes.

The prototypes creator, an Italian from Pisa, claims his D-Shape 3-D printing process is four times faster, costs a third to half as much in cement, creates little waste and is more environmentally friendly.

Indeed, the future of 3-D printing is stunning, even to me.

By now, you must see how revolutionary 3-D printing truly is. You can find out even more about specific ways to potentially profit in my free report, which I'll tell you about soon.

But first, I want to show you how 3-D printing technology could create your financial liberty. You're about to find out how the story of printed guns could show you the way to total independence.

Think I'm exaggerating?

Look how a few-thousand-dollar investment could quite literally change your life...

This "Small" Revolution Was Worth Over 24,000%... IF You Were Early!

The 1930s were a time of change that closely parallels today.

There was social unrest. Unfriendly governments were waging war. And some say we had a president who wanted to redistribute wealth.

Yet the Great Depression brought about a time of unprecedented innovation.

Amelia Earhart flew solo across the Atlantic... we split the atom... and we changed the way the world communicated.

In fact, out of the chaos of the depression, a little company would spark a “small” revolution.

This company had created a device that revolutionized the distribution of information and made it even more accessible to the masses than the printing press.

You guessed it... the radio.

Radio was transformative to society, of course. For the first time, you could get news, weather... even entertainment pumped into your home. Live.

And that’s not all.

You see, radio made our country and the world smaller. For the first time, you didn’t have to wait days for war news. No longer did you have to wait for a newspaper to tell you how the Normandy invasion was going. And if the president wanted to raise money... he could talk to Americans live and get them to buy war bonds, helping fund the war much more quickly.

One little company that rode the wave of this revolution was Zenith Radio.

And if you had seen this tipping point of communication in 1932... and invested in Zenith Radio... you could have ridden the stock to a profit of 24,146% between 1932–1954.

How would that look in your bank account?

If you had invested just \$5,000... it would have grown to \$1.2 million.

And I believe that was a small revolution compared with 3-D printing. I’ll show you some bigger ones in just a minute.

But here’s why 3-D printing could cause a bigger shift than radio...

While radio was, indeed, transformative, it did not put power into the hands of Main Street Americans. Only the elite could wield their power using radio. That is why 3-D printing is such a game changer.

Because it gives power to the people.

Now, don’t go blaming yourself for missing an innovation at the tipping point and not investing in the stocks. It’s not your fault.

Bottom line is most small investors miss the tipping point of revolutions like radio, the Internet or even 3-D printing.

Why?

Because of a weird psychological phenomenon we’re hard-wired with.

This quote sums it up nicely...

“The Only Thing We Learn From History Is That We Learn Nothing From History”

— Friedrich Hegel

Famous historian Friedrich Hegel noticed human beings seem to always be relearning lessons of the past.

I bet you have too.

For instance, you may know Hitler failed to learn from Napoleon’s Russian war defeat. Despite the fact he had meticulously planned to avoid the troubles of Russian winter... Hitler had his own “Waterloo” at the hands of the Russians.

So... why didn’t Hitler learn from the past?

Here’s another example...

In 2010, the eurozone bailed out Greece... the next year, they bailed out Portugal... and now it’s Cyprus getting help.

Why don’t governments learn from the past?

Even "Joe Average" repeats the same mistakes over and over again. Take heart disease, for example. It's the No. 1 killer worldwide. And in many cases, heart disease is entirely preventable.

So why are human beings doomed to repeat mistakes again and again?

Well, psychologists call it "boiling frog syndrome."

I know this may sound weird, but hear me out. This is a key point if you want to cash in on 3-D printing before anyone you know. And it's even why the government didn't stop our Texas law student from distributing gun and magazine files much earlier...

If you've never heard of "boiling frog syndrome," let me explain.

The premise is that if you put a frog in a pot with boiling water, it will jump out.

However, if you use room-temperature water in a pot and gradually crank up the heat... the frog will not recognize the danger and it will boil alive.

To explain it simply, the metaphor is that human beings do not perceive gradual change.

Hitler didn't notice the Russians allowed the Germans to advance. And by winter, they were unprepared and got slaughtered.

Greece, Portugal and Cyprus did not perceive the dangers of huge deficits and how they would affect their bond ratings. So they got bailed out.

And every year, 600,000 people die from heart disease. All because many don't feel the gradual effects of smoking, too little exercise or failing to take their medications... until it's too late.

Please remember this point. It's just the way most of us are wired.

Now you're probably wondering, how does "boiling frog syndrome" relate to making a lot of money in 3-D printing?

This may be one of the most important points for you to understand.

It could be the one point that gives you the perspective to see how you could collect a windfall from the 3-D printing revolution.

Here's the unvarnished truth...

You see, 3-D printing has yet to affect your life. So you don't see how the technology has accelerated.

You probably never noticed a 3-D-printed part installed on the jet you flew on last month.

Or you never met a Gulf War vet who has a new arm thanks to 3-D printing. And maybe before today, you didn't know you could use this technology to print a gun in your living room.

Well, at least you didn't before I started showing you. In fact, you may not have known this technology existed before today.

But now you have seen a working gun was printed. We've replaced a human skull. And you can drive down the street and buy your very own 3-D printer at Staples.

Look, by now you must see how 3-D printing changes everything.

That's why I threw you into a powerful story about guns. It was the fastest way to get into the evidence that indeed, we are at the tipping point. And that's where the big money is made.

Like those who got in early with Zenith Radio and made over 24,000%.

Think about it. Over the last 20 years, you've probably ignored revolutionary trends in technology. Or you didn't see the power of the revolutions they would inspire. Or perhaps you just didn't equate it to money in your pocket.

Perhaps you may have had a hunch, but missed out when the train left the station...

The fact is history has proven revolutions can create enormous wealth. You may even know someone who was lucky enough to catch a big wave.

And here is the most important factor...

One good technology stock, leading a revolution, could make you insanely wealthy.

Picture seeing the mobile phone revolution... like Ronald Malino. If you did, you'd be living pretty high on the hog now. He invested early in Qualcomm and enjoyed a windfall of \$17 million.

Or maybe if you were shocked into seeing how Cisco Systems would dominate the way traffic moves on the Internet... you would have been up 100,000% at its peak...

Do you want to know what THAT would look like?

Let's put it into perspective. Had you just made a \$1,000 investment, it would have turned into \$100 million!

Now, please don't misunderstand my main point...

Of course hitting peaks like that is improbable, to say the least. But if you captured just 10% of a rocket ship like Cisco, you could have turned that \$1,000 into \$10 million. How is that for financial liberty?

Here's the point. Of course we're still early in the game with 3-D printing. But I believe this technology could easily result in gains as big... possibly bigger. I also believe we're at the tipping point, where the big money lies.

And if you act now, everyone will think you're a genius.

Because you saw the gradual changes of the "Click, Print, Anything Revolution" before all the other frogs. You jumped out of the pot... and IN to 3-D printing stocks before anyone you know.

Listen, by now you can probably see the sheer potential of 3-D printing. And right this minute, you're far closer than your friends and neighbors to knowing how to claim the life-changing profits a technological revolution brings.

So let's see why it can be different for you this time around. Let me show you the "right" companies that could dominate the "Click, Print, Anything Revolution"... and could bring you returns that would make you look like a stock-picking whiz kid.

Why Investing in the Right 3-D Printing Companies Could Make Some Savvy People Very Wealthy

Knowing 3-D printing is GOING to be a revolution and profiting from it are two different things. That's where I come in.

We're standing at the brink of more scientific breakthroughs than ever before in history. Every day, little-known companies take a step closer to creating usable science fiction.

And like I showed you earlier, investing in the technology of tomorrow, like Zenith Radio, Qualcomm or Cisco Systems, could make you filthy rich if you were an early bird. One single good winner could set you and your family up **for life**.

But of course, you already know not every company with great technology will succeed. A company could have a crummy business model or bad management, or maybe its research doesn't pan out.

To find the giants of tomorrow... and grab the biggest gains, you need a guide who understands technology, balance sheets and people. Plus how they all operate as one.

That's where I can help you most.

Now, I mentioned earlier that my research team has been featured on TV shows like *Nightline* and *Crossfire*, and written for *USA Today* and *The Wall Street Journal*.

We've also written three *New York Times* best-selling books. And we even made a documentary warning Americans about the problems a society faces when it racks up too much debt.

The documentary, called *I.O.U.S.A.*, was shortlisted for an Oscar. And it debuted in theaters nationwide, three weeks before the panic of 2008.

As for me, you could say that technology runs in my blood... starting as a kid.

As a 10-year-old, I was that geeky kid who spent hours in my room every night, typing programming code into a Timex Sinclair 1000.

By eighth grade, when most other kids were outside knocking a baseball around, I was in the

basement figuring out how to build what's called a "Wilson cloud chamber" — which is a supercooled device for detecting particles of ionizing radiation.

From there, I went deep into advanced robotics and avionics... then genomics and biotechnology. In fact, getting smarter is my idea of fun.

At one time, I built network systems for wealth managers in Naples, Fla. In case you don't know, Naples has one of the highest wealth concentrations of any county in America.

One system I set up and ran was for one of the top two wealth management companies in the world. The company had over \$33 billion dollars under management. So you can only imagine how many trades were flying through my network!

In fact, some days we had \$100 million in trades speeding through my infrastructure. And that meant I had to understand every market transaction inside and out — sometimes better than the traders themselves.

Working for a top investment company, I've seen meltdowns in old media and finance. In fact, I saw them before executive management! It was like a crash course on how to get rich... or how NOT to.

Now I have taken my passion for identifying trends in technology, combined it with what I learned at one of America's largest wealth management companies and use them to help independent investors uncover wealth-building opportunities.

So you could say that I am your window to the explosive profits the right technology companies could generate.

My research is unbiased. I can't even buy the stocks we cover, so there's no conflict of interest. Unlike some people who call themselves analysts... and tout stocks they own for personal gain.

Quite simply, I live and die on the quality of my research.

Over the last four years, I've built a "golden rolodex" of high-level contacts in the tech industry. For example, I regularly speak to CEOs of companies who are pioneering exciting immunotherapies, quantum computing and nanomedicine.

That means I'm a phone call away from the brightest minds in technology today. And that, combined with a lifetime deep in the technology trenches, plus experience with one of the largest wealth management companies in America, gives me an incredible edge over most technology analysts.

And thanks to our Texas law student and his 3-D-printed gun, the time is now to sample that research. So I'll show you the hottest companies in the 3-D printing universe and show you how to get in at the right price... and potentially start building massive wealth starting tomorrow. All you have to do is claim our free reports.

Let me tell you about one of them now.

It's...

The "Razor and Blades" 3-D Printing Play

Why is Apple one of the most valuable companies in the world... while its cousin Dell pulled their stock from the markets?

Because it has ferociously strong branding. Fanatical users. And perhaps most important, a "razor and blade" strategy.

So while Dell went private in a \$24 billion dollar deal after its market share took a dive... Apple is currently worth over \$450 billion.

What's its secret?

One of the things that makes it so valuable is the fact that they have built one of the most tightly integrated vertical business models in history.

And that business model allows it to profit from every element of the customer experience.

As you probably know, they manufacture hardware like laptop and desktop computers, plus the software that runs on their devices.

And then they changed entertainment with the iPod and became an 800-pound gorilla in movies and music with iTunes

and made with France.

But they didn't stop there. Next, they changed the very definition of computers with the iPad tablet... and the iPhone made smartphones easy to use.

And to top it off, now they're selling other content through channels like the Apple shops, iStore and iBooks.

In 2012, it had sales of almost \$156 billion... up from \$108 billion the year before.

And if you recognized the power of their business model in 1997, you could have seen this juggernaut increase in value from about \$12... to its current value of over \$500.

Let's see how you could have done.

Just to keep the numbers easy, a \$1,200 investment would now be worth over \$400,000. In fact, a \$12,000 stake would now be worth a cool \$4 million-plus.

And it's their business model that drives those phenomenal earnings and revenues.

What if you could take advantage of that model in the 3-D printing industry?

The good news is you can.

You'll find out how in a report called *The Click, Print, Anything Revolution — 3 Stocks for Your Financial Liberty*.

I'll tell you how to get it free, but first I'm sure you want to know how this stock takes advantage of what I call the "Apple model."

To begin with, I'll give you a few basics.

The "Razor and Blades" 3-D Printing Play makes both "professional-grade" and consumer-level printers.

The company's printers can work with over 100 different materials. Not just plastics and metals, either. They can print with waxes, rubbers and composites.

They own subsidiaries in the U.S., Europe and the Asia-Pacific region — all of the biggest markets around the globe.



Description

Since 2009, they've had steady sales growth that's averaged 53% a year.

Boasting gross margins over 50%... The "Razor and Blades" 3-D Printing Play has institutional ownership of 68%. Which to me means the smart money smells a winner.

And I believe it's because of their powerful business model.

You see, this company isn't just a hardware manufacturer.

They also have some of the top software in the 3-D printing industry.

The "Razor and Blades" 3-D Printing Play has software for professionals and home hobbyists to design objects and turn them into the files you need for 3-D printing.

And they also produce cutting-edge software for computer-aided design, known as the CAD industry.

And they also have a related technology I haven't even mentioned yet.

It's called 3-D scanning.

A 3-D scanner is a device that scans and analyzes a real-world object you want to produce with your 3-D printer. Then it uses the data to construct 3-D models.

For instance, say your wife has a favorite vase and would love to print a replica of it to give a friend on her birthday.

Using a 3-D scanner, you scan the vase and produce a 3-D file your printer can use to make the replica.

Viola! A nearly exact duplicate.

Well, the "Razor and Blades" 3-D Printing Play also has the leading scanning technology that helps people unlock the power of 3-D scanning.

Hollywood studios and the entertainment industry are already using 3-D scanning.

Plus, it's used in:

- Industrial design
- Reverse engineering and prototyping
- Orthotics and prosthetics
- Quality control/inspection
- And documentation of cultural artifacts.

In fact, two different research groups have scanned several of Michelangelo's statues and another group scanned Thomas Jefferson's Monticello!

The "Razor and Blades" 3-D Printing Play currently has the largest distribution channel in the industry.

And they know how to turn customers into recurring income... so they aren't dependent on hardware and software alone. They're just the razors... now let's talk about the blades.

The "Razor and Blades" 3-D Printing Play also sells the materials you need to create printed objects... so the more people print, the more money they make. Just like razors and blades.

Another source of revenue is a website where users can upload, download and share designs.

Imagine logging on to their website and downloading a file, say, a screwdriver.

If you want the screwdriver to be an inch and a half longer so you can fit it into a weird spot in your '69 Mustang, you just customize the file and print the screwdriver with your printer. Or you could even print on one of theirs.

And just like that... you'll have that illusive screwdriver no one seems to make.

The site even doubles as a marketplace, where users can create and sell printed products. Making it the equivalent of Apples App store and iTunes for all things 3-D.

Finally, the "Razor and Blades" 3-D Printing Play has an on-demand parts service, where customers can send a design to be printed. These on-demand printing services have become a large revenue generator too.

And perhaps the best part is this company has been aggressive with acquisitions, buying up valuable technology to position itself perfectly for the 3-D printing boom.

Not only have they bought other printer companies, software companies and on-demand custom parts companies... they are now owners of over 1,200 patents, providing a formidable patent wall protecting its valuable intellectual property.

In your free report, *The Click, Print, Anything Revolution — 3 Stocks for Your Financial Liberty*, you'll get all of the details... plus, I'll give you a precise plan with buy points, so you know not to overpay for their stock, given the current volatile markets we face.

What other 3-D printing company could make you rich?

The Statue of Liberty Was Only Their FIRST Gift...

The year: 1865. During an after-dinner conversation near Versailles, a French law professor is fabled to have said:

"If a monument should rise in the United States as a memorial to their independence, I should think it only natural if it were built by united effort — a common work of both our nations."

Thirty-one years later, President Grover Cleveland presided over the dedication of the Statue of Liberty.

Today, the Statue of Liberty is a global symbol of freedom. And to this day, the French are close allies.

Especially when it comes to 3-D printing.

Headquartered on a massive campus in Paris, I've discovered a "French Connection" in 3-D printing.

With buildings that represent the four main elements of water, earth, air and fire... and acre upon acre of green space, a real-life utopia is designing the future.

And you'll get research on this company in your free report, *The Click, Print, Anything Revolution — 3 Stocks for Your Financial Liberty*.

In it, you'll discover our "French Connection." It's one of *Forbes* magazine's 40 most innovative companies.

With sales of over \$2.5 billion, the "French Connection" is a powerhouse of a company.

It's a leader in 3-D modeling software in a number of industries like:

- Aerospace and defense
- Consumer goods
- Construction
- Industrial
- Life sciences
- High tech.

...and six other major industries.

In fact their customer list reads like a who's who in the Fortune 500: 3M, Boeing, Coca-Cola, General Motors, Shell Oil and Sony Ericsson are among over 100,000 customers.

The "French Connection" provides software and services that help customers simulate the entire life cycle of any project, in a 3-D collaborative environment.

With a war chest of almost \$2 billion in cash, the company CEO is on the prowl to buy even more companies to help it grow. He says:

"We are always looking, and we are targeting a lot of interesting teams around the world."

And since 2005, the "French Connection" has acquired no less than 10 interesting companies and teams!

Industry insiders consider this company to "be the go-to source for providing 3-D software," because they make 3-D technology more usable.

In fact, some consider the intuitive nature of their software to be the holy grail for 3-D printing.

And they want to share the wealth with the good old U.S.A.

Imagine, just like the French gave us the Statue of Liberty, now they give us a new, state-of-the-art, 27-acre U.S. campus in Boston. And now the 3-D printing software revolution is getting a good dose of American ingenuity.

In fact, Boston is the new site of North and South American operations, and it positions our "French Connection" very well in two hot growth markets.

Of course, you probably know software is very profitable because companies like Microsoft or Oracle have become two of the titans of the stock market. The "French Connection" is positioned well to become the titan of 3-D printing software.

Maybe it could do as well as Oracle, the leading database software stock, which has split 8 times since 1987 and was up 25,000% at its peak — which would have turned \$1,000 into \$25 million...

Or how about Microsoft, where you could have turned that same \$1,000 into \$75 million at its peak?

Of course, I know that practically no one buys at the lows and sells at the peaks. You don't have to. That is the point when it comes to technology revolutions. The gains can be life-changing, even if you only grab 20 or 30% of a move like that.

How could that kind of money change your life?

A lot, I'd bet. In fact, perhaps your biggest problem would be paying the taxes. Not a bad problem to have.

I want you to claim your fair share of the huge gains I believe will be there for early investors in 3-D printing. And that's why I've prepared this special report, *The Click, Print, Anything Revolution — 3 Stocks for Your Financial Liberty*.

Inside, you'll learn more about the company, and I'll recommend the exact prices you should pay for the stock so you wring out some of the risk of volatile prices.

I'll tell you how to claim your free copy shortly, but first I need to show you another explosive opportunity...

Industrial Strength 3-D Printing Profits

In the early 1900s, the industrial boom built fortunes for steel magnate Andrew Carnegie and railroad tycoon Cornelius Vanderbilt.

Then... the Great Depression hit.

By the time World War II sparked our economy, steel and railroads were still part of the American economic backbone.

We needed more steel for tanks and airplanes... and someone had to transport it.

And they both needed one thing to supply our war machine.

Coal.

And soon, coal would make some people very rich.

One such coal company landed in the Fortune 500.

In fact, Truax-Traer Coal would have set you up for life if you had purchased the stock in 1932 and held it until 1954.

Just a \$100 investment would have turned into more than \$3 million.

So what do coal and 3-D printing have in common?

Good question.

Business is highly "nicheified."

Some companies need to supply things other companies need to produce final goods.

In the case of coal and industrial 3-D printing... if you supply something that another company needs to make its goods... you stand to make a lot of money.

And our next 3-D printing company creates the thing you need to make *other* things on an industrial level.

As a matter of fact, all they make are industrial-sized 3-D printers.

And if you've paid attention this far, you know many of the world's industrial giants are already taking advantage of 3-D printing. That growth has only just begun.

In fact, according to a report from Wohlers Associates, the 3-D manufacturing segment is expected to grow over 280% in the next six years.

I call this company "The Little Industrial 3-D Printing Company That Could."

And you'll get my research on it in the special report *The Click, Print, Anything Revolution — 3 Stocks for Your Financial Liberty*.

Perhaps the most exciting thing about "The Little Industrial 3-D Printing Company That Could" is the technology they use for printing metal.

You see, 3-D-printing solid metal is tricky. In fact, ExtremeTech.com calls it "the final frontier of additive manufacturing."

That's because of the complex problem of controlling the recrystallization of metals after it is melted

There because of the complex problem of controlling the recrystallization of metals after it is melted by a laser.

But this small company has an ace in the hole...

As the exclusive licensee of the 3-D printing process for metal parts and tooling, developed at the Massachusetts Institute of Technology, this little company possess some of the most cutting-edge metal printing technology there is.

Known as "binder jetting metal printing," this patented process produces a very solid object of at least 99.9% solid metal.

Sales of 3-D printers accounted for 55% of sales. Printing parts, materials and other services accounted for the remaining 45%... which also helps this tiny company take advantage of the "razor and blade" model.

"The Little Industrial 3-D Printing Company That Could" is expected to grow between 60–80% a year, according to one analyst. Last year, it showed revenue growth of 52%.

Strong sales growth estimates, along with \$50 million in planned capital expenditures over the next two years, should allow the company to establish itself as one of the most important players in the market.

Plus low competition should boost growth over the next two to three years at least.

Do I think "The Little Industrial 3-D Printing Company That Could" is capable of turning \$100 into \$3 million? It could. As I've already proven, technical revolutions can produce some staggering returns.

Of course, I can't say it's certain, though. The world of technology stocks moves fast. And if anyone out there claims they can buy at the lowest prices and hit the peaks... well, they can't.

My philosophy is to find the technologies that will change the world we live in... and then take profits out of the sweet spot. We don't have to hit the exact bottom or top; there are plenty of gains left in the fat middle.

That's why I want to give you access to the research on these 3-D printing stocks in *The Click, Print, Anything Revolution — 3 Stocks for Your Financial Liberty*.

But before you claim it, you may want to know...

Three Investing Secrets of Fiercely Independent Investors

Sure, technology stocks like quantum computing, alternative energy and biotechnology can also produce huge winners. But the Texas law student has proven this 3-D printing technology IS ready to make even more history.

I also understand that before today, you've probably never heard of me. And you're probably wondering, "Has this Ray Blanco's readers ever made money?"

Look, I understand if you're skeptical. After all, even I thought 3-D printing stocks were overhyped at first. But after the Texas law student printed his gun, we hit the tipping point.

But please remember this important point — you don't have to buy at the lows and sell at the highs to make a LOT of money from technological revolutions. All you need is three secrets most Wall Street brokers don't know (but my fiercely independent readers do).

Even getting a small piece of a big move using this secret could still give you bragging rights. What if you only tripled your money?

Like my subscriber M. Hernandez of Charleston, S.C., who wrote to tell me,

"I bought 500 shares of at \$4.45 and sold at \$15.88, tripling my stake."

Or maybe you made a little less, like loyal subscriber Doug Gilman of Chicago, Ill., His note to me said,

"I made 255.79%!"

What if I could only help you make enough to bring a stagnant account back to life?

Like subscriber T.E. Richard of Sarasota, Fla., who writes,

" to about \$78,000 a few months ago... now the fund is up to about \$94,500. The gains on your recommendations have spearheaded the surge."

Or what if it just got you a quick win like it did for my subscriber Tom Phillips of Tampa, Fla., who said,

"I made about \$35,000 in 10 days!"

And reader Mitchell Horner of Austin, Texas, who says,

"The \$45,000 profit I made... is staying in my portfolio. I'll... invest in more of your future recommendations."

Could you even make a mistake with the three secrets and still make money? Subscriber Dr. M. Parker from Denver, Colo., writes,

"I sold too soon and made 400% on ... your research has been profitable beyond any rational expectation."

Naturally, I suspect many of my loyal subscribers are going to do even better with 3-D printing stocks. Though I just started covering them, I know I'll soon be getting even more mail about results. And let me tell you, there's no better feeling than when subscribers write me about putting my research to the test and banking impressive profits.

Like Canadian investor Fazal, who writes,

"I became a subscriber because I am a Canadian investor and wanted to get more exposure to the U.S., and TPC does just that! I invested in @ \$8.50... it is now at \$21.00."

Some readers prefer to stay anonymous, but still write me notes like this one:

"*Technology Profits Confidential* is the bedrock of my portfolio. I liked Ray's approach that technology will always be advancing no matter what the current economic climate. It helped my portfolio with winners like up 152%, up 122% and sold at a solid profit. The returns confirmed that life-altering wealth through technology is possible."

Believe me, it's extremely gratifying to see the research in *Technology Profits Confidential* produce bottom-line profits for readers. Plus, I love to write and educate in a stimulating way.

Subscriber Ed Harris of San Jose says it best when he writes:

"I suspect you're interested in learning whether or not your subscribers are making money. No complaint here! Let me tell you that I enjoy reading your updates and monthly newsletter. I confess that I must refer to the dictionary often."

Well, I do try to keep things simple, but after all, this is research about high-tech companies. It's important to me to explain how these technologies work.

And I'm just getting started. My research letter, called *Technology Profits Confidential*, only launched in 2010. And the truth is while I cover some big ideas in technology, 3-D printing is one I'm very excited about for my readers.

Still, other breakthrough ideas have been very successful in my model portfolio. Not all of them, of course, but anyone who says all of their recommendations make money is full of baloney.

Still, right now we're sitting on a gain of 36% on one company in less than a year.

And 108% on another early recommendation.

Plus, just a few months ago, we exited a play with a 150% gain!

Now, with *Technology Profits Confidential*, you can take advantage of the same three secrets as my current readers:

- ✓ Discover companies just small enough to be off the radar for most investors, but big enough that savvy mutual fund managers are not afraid to buy due to liquidity issues...
- ✓ Enjoy the money-multiplying potential of companies who can dominate their respective niches...
- ✓ And sleep better because the companies are solid enough to have cash, revenue and well-tested technology you may be using right now...

If you're interested in learning to become an independent, self-reliant investor — having a guy like me helps you understand and shows you how to potentially profit from the breakthrough technologies you might normally be nervous about investing in.

That's why I'd like to invite you to sample my research in *Technology Profits Confidential*, *absolutely free*.

And of course, get *The Click, Print, Anything Revolution — 3 Stocks for Your Financial Liberty* at no charge.

I've already shared how getting an early-mover advantage and buying stocks in industries at the tipping point can make you an absolute fortune.

We do all the research for you. We talk to the CEOs. We listen to all the conference calls. We sample the science, like the 3-D printer we've recently purchased.

Then present our research to you each month. We tell you when to enter a play, at what prices... and most importantly, when to exit and bank your gains... or sell and cut a loss short if we make a mistake.

Remember, just one big winner in technology can set you up for life. If you're looking to turn a small stake of cash into real wealth that gives you financial liberty, now is the time.

Are you ready for that kind of liberty?

Then let me tell you about one more 3-D stock money-multiplier...

A Car Collecting Talk Show Host's Secret Weapon

Jay Leno has been described as "one of the entertainment world's most notorious petrolheads" for good reason. His collection of cars is estimated between 80–100 vehicles; many are classics.

Of course, earlier I mentioned the fact that he uses 3-D printers to produce parts for his collection. But he also uses another piece of 3-D printing technology to "clone" parts he needs in restoring his many cars.

In fact, recently, I saw a video of him with a part from his rare 1922 Duesenberg that needed replacement. In the video, he shows a part that he needed to replace... a part that was easier to print than to find in usable condition.

But to print the part, he needs the computer file that would tell his printer how to build the part. Sure, he could afford to have a skilled designer on staff to use computer-aided design and produce the

file... but he discovered a new technology that could "clone" his part much faster.

With a few waves over the original part, an exact replica appears on a computer screen that he can modify and print the same day.

What is this secret technology weapon?

A 3-D scanner.

Imagine a technology could cut the time of designing replacement parts... and even more... to mere minutes!

Innovative?

Oh yeah.

Here's even more proof.

The way companies protect key technologies is their competitive advantage.

And to do that, they rely on patents.

Of course, not all patents are created equal. Some are defensive and make sure competitors don't do it first.

Some are old... and some are even obsolete.

So to measure innovation based on patents, information must be filtered to verify the quality of the patents.

And MDB Capital Group built a one-of-a-kind patent database and screening platform called PatentVest to do just that.

On Jan. 15, a screening of PatentVest revealed a company that hands down beat Apple in three different measures of innovation. In fact, it was the second most innovative public company in the PatentVest database.



Description

Let me give you an example of why 3-D scanners are a huge part of the revolution ...

Picture this. Your granddaughter is over for the three-day weekend. And of course, it's a rainy weekend. Too cold and gloomy for her to play outside.

The only thing your granddaughter wants to do is play with her favorite doll.

She talks you into tea parties with her doll. It attends dinner and it comforts her while she sleeps in your spare bedroom.

But then, disaster strikes.

Your jealous dog chews the right arm off the only doll your granddaughter brought with her.

Of course, you could take her, sobbing, to the store and buy another. But both you and her know it won't be the same.

Instead, you take the doll to your 3-D scanner, scan the undamaged arm, use software to make its mirror image, print the arm, install it and save the weekend.

Sure, that's a simple example. You could scan a broken part for your washing machine, print and replace. Or scan and copy that picture frame you just broke and hid from your wife.

Just imagine how this technology could trickle down.

You'll find out in a special bonus free report called *The 3-D Scanning Powerhouse*.

- ✓ "The 3-D Scanning Powerhouse" has 95% institutional ownership. That's a huge amount of "smart money" investors who see its obvious potential
- ✓ Lockheed Martin, Porsche, Harley Davidson, General Electric and NASA are a few of the big names on their customer list. And of course, Jay Leno. So they provide a variety of small and large companies with equipment, software and services

- ✓ “The 3-D Scanning Powerhouse” is led by a former General Electric manager who had financial, strategic, sales and operational management roles of increasing responsibility for 12 years
- ✓ In 2011, *Popular Science* magazine named one of their technologies as “best new innovation.” This technology was the world’s smallest, lightest and most affordable 3-D laser scanner.

Of all the companies I've mentioned, “The 3-D Scanning Powerhouse” has the best valuation in terms of earnings.

And if you want a great value... this is the 3-D printing stock to buy. Right now!

That's why you want this free bonus report, *The 3-D Scanning Powerhouse*, as soon as possible.

Securing yours couldn't be easier.

Of course, I'll give you a buy price for this stock, in case it takes a run tomorrow. But now is the time to learn how to grab a slice of this company. They're in perfect position to fill a very important need as the 3-D printing revolution accelerates even more.

That's why you shouldn't delay. Claim your four free *Technology Profits Confidential* research reports... today.

You'll get them all by mail. But because you need to get this information quickly, I've arranged it so you can download the reports in moments, just for sampling my research in *Technology Profits Confidential*.

Here's how to do it...

Claim Your Free Reports and Sample *Technology Profits Confidential* Research At No Charge for Six Full Months...

Consider the examples of Zenith Radio soaring 24,000%. Or investing in Apple before they revolutionized computers and entertainment, turning \$1,200 into over \$400,000. Or finally, hitching a ride on a paradigm-shifting stock like Cisco Systems, and turning a measly \$1,000 into \$100 million...

That proves beyond the shadow of a doubt that one good technology stock can make you a lifetime of gains.

Will these 3-D printing stocks do the same?

I can't say yet. But I do believe they have explosive potential.

And when you think of it, if these stocks do a fraction as well as the Qualcomms, Zeniths or Ciscos of the world, you DON'T have to capture ALL the gains to become a very wealthy person.

So if you've missed making a lot of money on the revolutionary trends of the last 20 years... the Apples, the Qualcomms and the Ciscos... you don't want to miss the enormous potential of 3-D printing.

Just like our Texas law student gave the world a new level of personal freedom, financial freedom could be the biggest gift you could ever give your family.

That is why I've prepared the report *The Click, Print, Anything Revolution — 3 Stocks for Your Financial Liberty*, which contains:

- ✓ **Explosive Opportunity #1** — The “Razor and Blades” 3-D Printing Play.
- ✓ **Explosive Opportunity #2** — “3-D Printing: The French Connection.”
- ✓ **Explosive Opportunity #3** — “The Little Industrial 3-D Printing Company That Could”

And the free bonus report with my newest pick...

✓ **Explosive Opportunity #4** — “The 3-D Scanning Powerhouse”

These reports alone could be worth thousands and thousands of dollars to you over the next year. And you're just moments away from being able to access them.

Just one report has research some analysts charge thousands for.

For instance, I saw a report that only gives a general review on tech breakthroughs. And it lists for \$3,200!

In fact, I found another report that only lists a handful of details on the top 10 mergers and partnerships in the drug industry. It sells for \$445.

That's why we created *Technology Profits Confidential*. Because you shouldn't have to pay a fortune to make one.

So I'm going to surprise you...

Although my publisher likes it better when I charge \$99 for a year of research, which includes a year of issues and flash alerts... I talked them into an even better deal. That means for a limited time, you can try *Technology Profits Confidential* for a whole lot less.

You see, revolutions like 3-D printing only come along a handful of times over a lifetime. And due to the fact that governments around the world will struggle to deal with this technology... our Texas law student has struck a blow for liberty and showed you... in a way he never expected... how to create FINANCIAL LIBERTY.

3-D printing could easily be the biggest call I've ever made. So we've decided to let you try *Technology Profits Confidential* for half off, if you sign up right now. That's as good as six months for free.

So for only \$49 for a year's membership, you'll get:

- ✓ 12 monthly issues of *Technology Profits Confidential*, plus weekly model portfolio updates, in which I'll share all my favorite ways to see explosive gains from companies exploiting new technologies...
- ✓ The reports on all four explosive 3-D printing opportunities that could show you how to achieve financial liberty...
- ✓ Plus, unlimited access to a password-protected, private member website where you can view the reports and read the newest issue just a few moments from now...

And here's the best part. No commitment required.

If you're “in the money” and enjoying staying on the cutting edge of technology... and the potential for mammoth profits that could be made investing in it... you're free to stick around for \$49 a year as long as you want.

Here's my philosophy. Our research will show you gains over the next year... or you don't pay. And you can keep the reports as my gift.

In fact, if you ever change your mind for any reason at all, even if you don't like the style of my glasses... our courteous support team will refund 100% of what you put down for the entire life of the trial subscription.

That means you could cancel on day 364... and still get every red cent of your subscription fee back. No questions, no quibbles, no hassles at all.

And again, you can keep everything.

No strings.

So you have no risk whatsoever to try *Technology Profits Confidential* for a whole year. Even though some people may take advantage of this extremely generous refund policy, my thought is a lot more people are honest. They are the ones who will ultimately benefit from this research.

And that's the name of the game.

Heck, I'll even make you a better offer.

If you want to sample a longer membership, I'll give you the same money-back deal and cut the price from \$198 to \$89 for two years. That's over 60% off.

Look, even if 3-D printing turns out to be a "small" revolution, like Zenith radio... and you only capture 50% of its potential... you could still stand to gain as much as 12,000% profits, and it would be worth it, right?

And if it's a little bigger business revolution, like database software... and you only turn \$1,000 into \$650,000... it would definitely be worth it.

Or if 3-D printing was as lucrative as Cisco and only gave you a measly 1% of its peak gains... you would still turn \$1,000 into a million dollars... wouldn't that be worth it thousands of times over?

Well, you'll never know unless you give *Technology Profits Confidential* a test drive.

But I'll need to hear from you ASAP. My publisher could take this letter down at any time. If the potential for financial liberty is important to you, don't delay.

The Texas law student didn't...

Best,



Ray Blanco,
Editor, *Technology Profits Confidential*
January, 2014

P.S. Breaking News: Moore's Law is rapidly accelerating this amazing technology. Already, a new 4-D printing technology is making waves. What is 4-D Printing? Imagine this, printed objects that *self-assemble*.

I know it sounds almost unbelievable, but I assure you it's true. As of right now, there are ways you can tap into the staggering potential of 4-D Printing. So I just created this brand new report to show you how.

It's called *The Next Dimension: How to Invest in 4-D Printing*. Inside, you'll get the precise details on how this new form of printing works... and how it could soon save us from our deteriorating water infrastructure. Plus you'll discover five companies exposed to 4-D Printing that could make you very wealthy.

Just try out *Technology Profits Confidential* in the next 24 hours and the report is yours. I'll be scouring the markets as exciting new opportunities in 3-D and 4-D printing emerge... and with your trial, you'll be the first to know when I see new stocks I believe could shower you with profits.

[Subscribe Now](#)

You Can Review Your Order Before it's Final



© Agora Financial, LLC | 808 St. Paul St., Baltimore, MD 21201 | [Privacy Policy](#) | [Terms and Conditions](#)

Customer Support: customerservice@agorafinancial.com | Toll-Free Support: 1-800-708-1020

All rights reserved. No part of this report may be reproduced or placed on any electronic medium without written permission from the publisher.

Information contained herein is obtained from sources believed to be reliable, but its accuracy cannot be guaranteed.