

# **My No. 1 Stock**

**Paul Mampilly**

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**Profits Unlimited**

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## My No. 1 Stock Pick

**By Paul Mampilly**  
**Editor, *Profits Unlimited***

**A**T the Henry Ford Museum in Dearborn, Michigan, a tiny pocket watch sits in a display case. It seems like just an ordinary watch. But, in fact, it's one of the fuses that helped light the Industrial Revolution of the 20th century.

The watch was a gift to Henry Ford on his 13th birthday. Rather than simply use it to tell time, Ford took it apart. He wanted to see what was inside. He wanted to see how those parts fit together, how they worked to keep time.

Then, on his own, he reassembled it all.

Piece. By. Piece.

This little-known story about one of the last major Industrial Revolution's godfathers illustrates the core character trait that marked Ford's life and genius.

He had a knack for seeing how things worked — and how to make them work better...

It's how he came up with his first car: the famed Model T in 1908...

How he revolutionized U.S. manufacturing with his assembly-line innovations in 1913...

How he helped drive the Industrial Revolution of the 20th century...

It all goes back to that tiny pocket watch.

Today, Henry Ford is an American legend ... but not for the reason you might think.

Most people don't know that he didn't actually invent the automobile. Karl Benz built the first gas-powered car in 1885. Ford wasn't even the first to come up with the idea of assembly-line production — that was Ransom E. Olds.

But Ford took those original on-paper ideas to the next level by taking them apart and reassembling them in new and better ways. In the process, he perfected, refined and elevated the assembly line to mass produce the world's first truly affordable automobiles.

As a result, he changed the world, profoundly reshaping American life and U.S. manufacturing in the 20th century.

To me, his groundbreaking techniques were the engine that drove American factories for more than 100 years, affecting virtually every major U.S. industry.

You see, Ford did more than just build cars. In fact, he ushered in a new way of doing things. He saw what was coming. And he changed the course of American history for decades to come.

That's what innovators do. They see how things work — and why they don't. They embrace innovations that make things better, despite the risks holding others back. They push new cutting-edge ideas into the mainstream. They anticipate where the world is heading, and lead the way there.

In short, they take things we already do ... in our lives, communities and industries ... and find new ways to make them better, cheaper and more efficient.

In a nutshell...

## Innovators Are the Essence of the American Way of Life

Henry Ford had all the traits of an innovator, and the fruits of his genius are still with us today.

But here's the thing: He brought the assembly line to the auto industry over a century ago ... and American manufacturing has largely remained the same since.

In recent decades, a lot of manufacturing shifted to Asia and other regions of the world. But those manufacturers just combined America's technology and innovations with low-wage labor to make cheaper products. They haven't done much beyond Henry Ford's ideas.

Here, in the good old U.S. of A., factories continue to innovate. Robotics, computers and automation build on Ford's basic assembly-line approach.

The past 50 years have even seen a new digital Industrial Revolution emerge — fueled by the computer, online applications and the Internet of Things (IoT).

But America's \$2.2 trillion manufacturing industry hasn't seen a major overhaul — a new, innovative way of doing things — since Ford modernized the factory floor.

Until now, that is.

In just the last few years, a new next-generation technology emerged that's about to ignite a new Industrial Revolution. It has the potential to light an economic boom like nothing we've ever seen.

Like Ford's auto-industry innovations, this tech builds on early prototypes that were less efficient and less groundbreaking than the remarkable upgrades we're seeing today.

And this latest next-generation technology is the most promising and profitable innovation to emerge in the digital era. It's driving a new American manufacturing renaissance — one that will rival and even eclipse Ford's legendary innovations.

It'll reshape how we live in countless ways. It'll connect hundreds of industries in the same way Ford's cars connected people and places once separated by hundreds or thousands of miles.

And it will become a new, indispensable foundation for manufacturers and companies that build things — almost anything, really.

It's an advance that's already disrupting Ford's beloved auto industry and hundreds of other manufacturing businesses that power America's economic growth.

Businesses like health care...

Aviation...

Housing...

And even the food industry...

It's so remarkable and groundbreaking, this technology will create what I call America 2.0 — the next evolution in U.S. industrial manufacturing.

It will return the United States to its rightful place as the global leader in manufacturing, the backbone of the economy — reaffirming the unique character of that can-do American spirit of ingenuity.

Across the country, the groundwork is already being laid for this new era in American industrial manufacturing, thanks to one new technological leap.

And there's one company at the center of it all.

The technology this \$1 billion company has pioneered will be a game changer for dozens of industries.

It already employs 2,000 hardworking Americans, raking in almost \$700 million in annual sales.

But that's just the beginning.

As the company's technology moves to the mainstream — just like Ford's Model T did 100 years ago — it'll

make a lot of people incredibly rich. This innovative company is the spear point in an industry projected to soar more than 900% over the next five years. That makes it a superstar stock that I believe will rise 1,000% or more in as little as three years.

And today, you'll learn the company's name...

How it will be a game changer for American manufacturing...

How it's set to be a moneymaker that will mint countless new millionaires...

And help everyday investors invest in — and live out — the American dream...

But first, I want you to know a little bit about who I am, and why sharing my message about America 2.0 with you is so important to me.

## My Name Is Paul Mampilly...

For years, I managed a successful hedge fund on Wall Street.

But after more than 25 years of making billions for the ultra wealthy, I walked away.

I was tired of the 16-hour workdays that took me away from my family. And I couldn't *stand* Wall Street's endless thirst for more power and more money.

And I found something more fulfilling than anything I ever accomplished on Wall Street. More satisfying than winning awards and being named "World's Best" by *Barron's*, more important than TV interviews.

I walked away from making the 1% even richer on Wall Street. I now work to help Main Street Americans build massive amounts of wealth and live the American dream.

This is personal to me.

You see, I have a unique perspective on how ingenuity and innovation are America's heart and soul.

I came to the United States as an immigrant from India in the 1980s.

With little more than the clothes on my 18-year-old back, I had no idea what it meant to be an American. But Ted Johnson invited me to his family's home for Thanksgiving dinner. His family welcomed me as one of their own.

Janet Mitchel, my boss at Bankers Trust, helped me get my U.S. citizenship. It was supposed to take two years, but it took five. She saw the process through to the end, long after I'd left the bank.

Countless individuals along the way showed me by example what it is to be an American.

And my father...

He never set foot on U.S. soil, yet he knew very well what the American dream was all about.

He knew it was a place where anyone could pursue — and achieve — "life, liberty and happiness." Then, he paved the way for me to get here. Though he gave up a lot to get me here.

I worked long and hard to get my college degree from an American university, to become a citizen and launch a successful career in finance.

And now, I can raise my family in a small town where my children have the opportunity to pursue the American dream.

It was worth every ounce of sacrifice and sweat to get here. I'm proud to be an American and a product of the American dream. I love our nation. And now I want to give back everything that's been given to me — and more.

I want as many people as possible to benefit from the innovative companies that'll help build a better, stronger and more robust America.

Think about it...

Our Founding Fathers — John Adams, Benjamin Franklin, Alexander Hamilton, Thomas Jefferson, James Madison and George Washington — *invested* everything they had into the new world ... into America.

And they were greatly rewarded for it — financially and beyond. There are ripple effects that we still feel centuries later.

So, now I want you to have that same opportunity — to be at the forefront of America 2.0.

We're on the cusp of a new industrial revolution that I believe will be your biggest profit opportunity yet.

And I'm thrilled to be able to tell you about the one company at the center of it all. It's not a household name ... not yet, anyway.

But it's the leader in an industry that I believe is our generation's equivalent of the assembly line, the printing press and even the telephone — all rolled into one.

And here's the kicker: You can get started with as little as \$50, but you also have a chance at getting the biggest returns.

I believe buying in now could turn a \$10,000 investment into \$110,000 ... a \$100,000 into \$1.1 million ... or even more.

Now, let me tell you how.

## **Build Your Wealth and America's Future With My No. 1 Stock**

My No. 1 stock pick for America 2.0 leads an industry that actually has its roots in the 1980s.

But back then, the technology that was driving it was only in its infancy.

Then, about a decade ago, it resurged and was all the rage, generating a great deal of excitement and hype. At the time, the practical applications were limited, and the tech's developments didn't live up to the hype.

But that was then ... and this is now.

This remarkable technology's latest practical uses are more amazing than anyone imagined a decade ago.

Think of the difference between Ford's Model T in the 1930s and Tesla's Model 3 in 2019.

Both cars are built on the same basic model. But Tesla's electric-powered sedan is miles ahead of Ford's combustion-engine vehicle.

The same is true of the new breed of tech that is poised to disrupt virtually every major industry that makes up America's \$2.2 trillion manufacturing base.

I'm talking about 3D printing.

Now, you may remember hearing about 3D printing when it first made headlines a little over a decade ago.

Like many new technologies, it was overhyped in its early days. In 2009, for instance, when the first home 3D printer came out, news articles trumpeted the idea of a "factory in every home."

But those early machines were little more than novelties that printed plastic toys and other items that were more educational than functional.

Soon, 3D printing earned a disappointing reputation and lowered expectations early on. The industry's revenue growth was slow, rising from \$1 billion in 2009 to \$2 billion in 2014.

But the industry didn't collapse. Instead, the sector's most innovative companies invested in research and development that expanded the efficiency, reach and value of the technology. And by 2017, the industry's revenues began rising — growing by at least 10% a year.

Today, 3D printing is poised for a breakout ... and that 10% annual growth will look like peanuts compared to the next few years.

Four key factors drive 3D printing's rebound — catalysts I believe will take the technology beyond its overhyped beginnings to true stardom.

**No. 1: Costs have plummeted.**

In 2010, a 3D-printing machine cost over \$20,000. But by 2013, those same machines were just \$1,000. By last year, some printers had dropped to under \$500, and today, some models can be had for as little as \$200 to \$300!

**No. 2: Machines are more efficient.**

The technology improved by leaps and bounds in recent years, printing faster with precision. Complex modeling and scanning used to need a blueprint to print items with a 3D printer. But that's no longer the case, and a machine can print your project right from the computer that designed it. This fast-tracks the time and effort it takes for a product to be designed and printed.

**No. 3: Printing materials have grown.**

Not long ago, you could only use one type of material — typically plastic — for 3D printing. But huge advances in multimaterial 3D printing have allowed companies to use wood, metal, stone and other materials — and even produce products made from multiple materials.

**No. 4: We can make more types of products.**

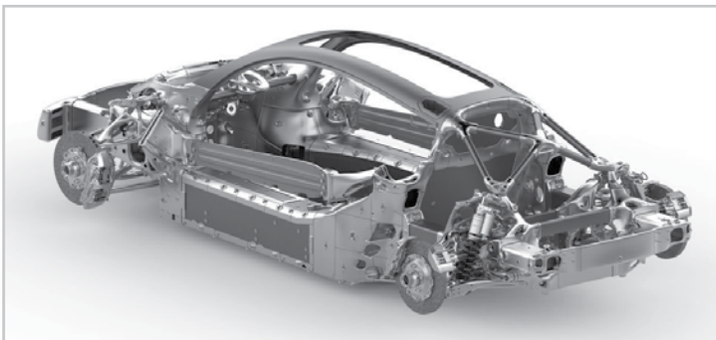
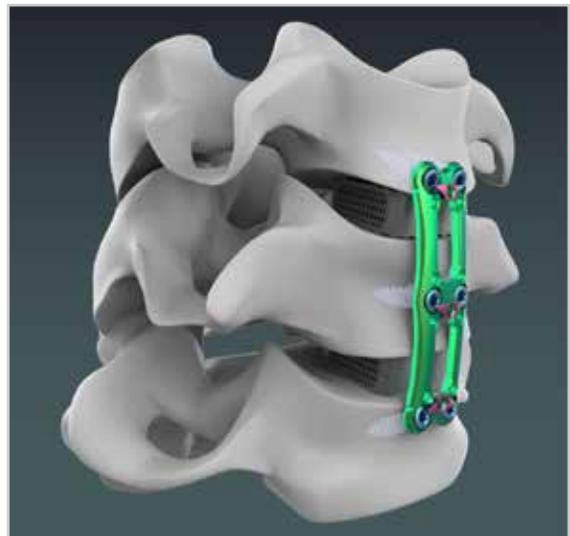
These advances give us a wider variety of products to print than was possible even five years ago. Some products made by 3D printers today couldn't have even been imagined by early developers of the technology.

## A Revolution in American Manufacturing

3D printing ignites the Fourth Industrial Revolution in America.

America is once again becoming a nation that *makes* things. And recent innovations in this technology bring back manufacturing from overseas. We'll see products become better, cheaper and *made in America* again!

Here are just a few of the groundbreaking applications already in use today...



Clockwise from top left: Machines can print the entire sole for an Adidas shoe in half an hour; 3D-printed discs for spinal injury and transplant patients; parts of this car's chassis and suspension were printed with safety in mind.

Multiple-material 3D printers build custom-made helmets for professional football players, as well as Adidas running shoes. Metal 3D printers mass produce next-level suspension and safety parts for European automakers.

It's even used to create new titanium discs for spinal injury patients and transplant patients. For the tens of millions of Americans suffering from herniated discs and other spine injuries, this advancement makes surgeries more affordable and successful.

And that's just a sampling of the products 3D printers produce.

I've also seen growth in the "bioprinting" of hearts, kidneys and other body parts using "bio-ink" made of human tissues and cells. The U.S. Food and Drug Administration (FDA) has even approved the first 3D-printed anti-seizure drug (Spritam).

The construction industry uses 3D printing to prepare building components and even entire homes! And people are using 3D printing to create everything from jewelry and fine art, to razor blades and even baked goods. 3D-printed cakes or pizza, anyone?

As I said, that's just the beginning...

Now, the company leading this charge is one of only a handful of key players at the moment. But those few companies are already shaking up industries around the world...

Factory floors once filled with clunky heavy machinery — such as lathes used to shape metal, wood and other materials — are switching to lightweight 3D printers instead.

As a result, we're going to see a huge surge in 3D printing of everything from airplanes...

To spacecraft...

To modular housing...

My research shows 3D printing will soar nearly 300% over the next six years, becoming a \$51.8 billion industry by 2027. That's up from \$4.4 billion eight years ago and \$10.4 billion in 2020 — a leap of more than 1,000% since 2013!

I see this mega trend as incredible news for both manufacturers and consumers like us, of course, because of the life-changing innovations it will bring.



Clockwise from top left: The world's first 3D-printed plane is a windowless drone from Airbus; a rocket engine on a testing stand; part of a 3D-printed community in Mexico.

But it's also *great* news for savvy investors who get in on the trend now — before Wall Street catches on to this superstar sector in the making.

And here's the best news of all: I identified the one company that'll propel it all forward.

It's already a global leader in the 3D-printing revolution. And it's your ticket to ride this America 2.0 mega trend to the top, as the technology becomes the fuel that drives the new American Industrial Revolution.

That game-changing company is **3D Systems Corp. (NYSE: DDD)**.

See, it's more than just a 3D-printing company. In fact, 3D Systems is *THE* 3D-printing company — an industry leader that'll be at the center of every major manufacturing advance through the next decade, and beyond.

I think of Chuck Hull, 3D Systems' founder, as the father of 3D printing — just like Ford is the father of the automotive industry.

Back in the 1980s, Hull invented an early form of 3D-printing technology he calls “stereolithography.” Put simply, it uses a layer-by-layer technique that fuses light and chemicals to make 3D models, prototypes, patterns and production parts.

But today, I want to show you why Hull's more recent innovations will transform manufacturing at every level, creating new 3D-printing “factories.” It's a mega trend that will let you turn even a modest investment into a massive fortune.

## Take Your Profits to the Next Level With Next-Gen 3D Printing

Today, 3D Systems is a leader in 3D content-to-print solutions, services and products. It's a global company that develops, manufactures and markets 3D printers, materials, software, devices, scanners, virtual surgical simulators and on-demand custom parts.

In short, it's a one-stop shop for every printing need.

Its 3D printers convert data from computer software and sculpting devices to make physical objects from plastic, metals, ceramics and even food.

Its five biggest growth areas target industries from general manufacturing, metals, medical, materials and what it calls “Mainstreet” — consumer goods and services.

The company caters to a broad range of industries, including manufacturers of automotive, aerospace, computer, electronic, defense, education, consumer, energy, durable goods and health care products.

Everyone from manufacturers, government agencies, universities, businesses and individual consumers use 3D Systems' solutions.

And below, you can see some of the biggest growth areas that 3D Systems serves.



In 2018, 3D Systems brought in \$687.7 million in revenue — a 6.4% step up from 2017.

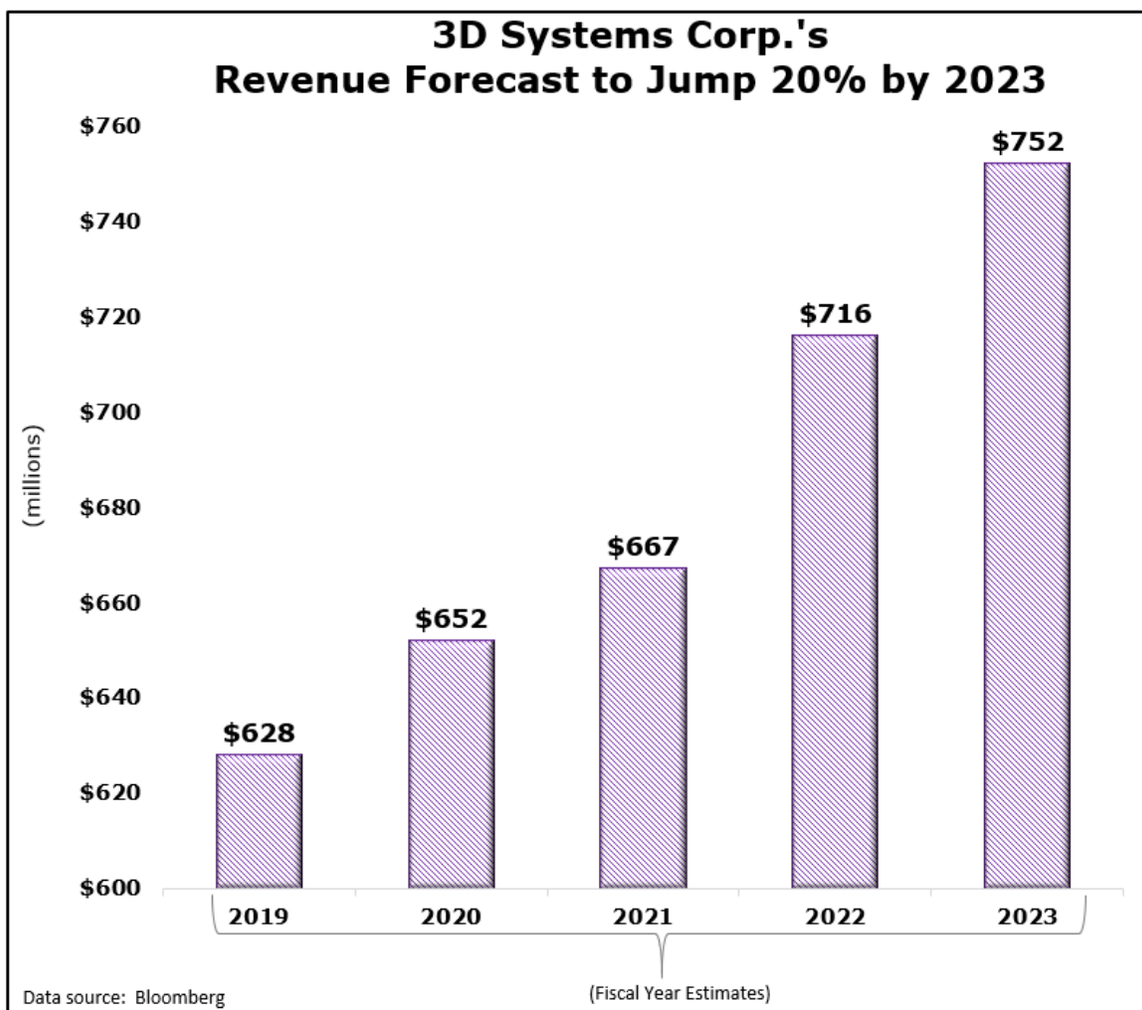
Just under half of that revenue (49.6%) came from American customers. About 34.5% came from Europe, the Middle East and Africa, while the remaining 15.9% was from Asia Pacific.

3D Systems' revenue is growing in three key areas that I believe show the company's leading edge — and its future sales potential. In 2018, for example:

- Revenue from 3D printers alone increased 24.5% to reach \$153.7 million.
- Health care revenue increased 19.5% to \$225.5 million. This includes sales of products, materials and services for everything from anatomical models and surgical guides, to instruments and medical devices.
- Total software revenue, which includes products and services for touch-sensitive tools and scanners increased 5% to \$96.3 million.

Plus, 3D Systems passes the grade for meeting two key criteria of my GoingUpness system — which tells me the stock will continue to rise.

- 1. InDemandness:** As I write this in early 2021, 3D Systems' stock trades 578% above its 52-week low — besting my benchmark of at least 20%. This tells me that the stock is in demand among buyers, who keep bidding the stock higher. And that's what I want to see!
- 2. ValueAbility:** The company's revenue is projected to jump \$557.2 million in 2020 to \$663.5 million in 2025. That 19% rise tells me the stock has value, since 3D Systems is a growing business and more investors are going to want it.



In 2019's third quarter, 3D Systems' revenues beat analysts' estimates. I can pinpoint that it's mostly from growth in health care and materials, led by rising customer demand for its products and services. My team and I found that the company's printers, materials, health care and software will drive its revenue growth for years to come.

But I believe those industrial sectors are just the beginning. As more industries see how 3D printing will benefit them, we'll see businesses flock to 3D Systems for its bleeding-edge products and services.

I see four other reasons to buy in now:

1. 3D Systems focuses on strategies that will pay off in the long term — putting research dollars into tech upgrades and partnering with key manufacturers to expand worldwide. For instance, it announced new partnerships with Toyota, GF Machining Solutions and even biotech company Antleron.
2. Most 3D Systems customers have already “test-driven” 3D System's products, and now, they're finding uses in actual production lines, with the company well positioned to help in their transformation. Just one example: It launched a new “Figure 4 technology” for faster, more efficient production of 3D-printed plastic parts right on the factory floor.
3. Consistent demand for the company's printers and materials for medical and dental customers is rising. The company recently received FDA approval for a new 3D software for medical uses, which will help it dominate the health sector.
4. 3D Systems makes clever acquisitions to diversify what it can offer customers. For example, it recently acquired dental materials provider, Vertex-Global Holding B.V., fortifying its foothold in the \$1 billion digital-dentistry field.

These things all tell me that the company is making inroads into conventional industries — like manufacturing, medical, aerospace, automotive, consumer products, government and defense, industrial machines, energy and even education.

But I also like that 3D Systems is moving into unconventional sectors, such as the arts, architecture, food and fashion. I expect all of these industries will embrace 3D-printing products and services, boosting 3D Systems' stock as well.

Going forward, the company expects its innovative product portfolio will drive more than 30% organic growth over the next couple of years.



With 3D printing set to touch industries around the world, 3D Systems is expanding its global outreach.

## Profit From America 2.0 With Just 1 Stock

For all of these reasons, 3D Systems is my No. 1 pick for the America 2.0 Revolution.

Buying into this stock today lets you help boost the new U.S. industrial renaissance and profit from it!

You see, with companies like 3D Systems, the country is going back to its roots ... back to its manufacturing base ... back to making great things that change the world for the better.

It's the new wave — the new revolution.

It's like Henry Ford said: "Be ready to revise any system, scrap any method, abandon any theory, if the success of the job requires it."

With his bold vision, Ford laid the 20th century's foundation, and he lit the fuse for the Third Industrial Revolution that's dominated the last 100 years.

Now, we're about to do it again — with a new vision for American manufacturing that will ignite the Fourth Industrial Revolution.

Clean lines of 3D printers will replace old-world factory machines across the country, complementing other new technologies at the heart of America 2.0. I'm talking about disruptive mega trends such as the IoT, robotics, artificial intelligence, virtual reality, biotechnology, new energy, blockchain and financial technology.

They're all changing the way we live and work. America 2.0 will be more sweeping and groundbreaking than anything in history, including...

- The First Industrial Revolution, in the 18th and 19th centuries, when the world shifted from agriculture-based societies to industrialization, with the steam engine and other technological developments.
- The Second Industrial Revolution, which was driven by electricity and the expansion of industrial manufacturing and mass production, as well as technological advances.
- The Third Industrial Revolution — the digital revolution of the last century — which was fueled by computers, the internet and information technology.

The speed of the technological innovations driving the Fourth Industrial Revolution are coming so quickly — and will be so wide-ranging — they will touch everyone, every industry and every aspect of life.

And here's the kicker: You can, and should, be part of it all.

See, we're living through what history will view as the Great American Empire — one that will surpass the British, Greek and Roman Empires of the past.

The American dream is alive and well — right here in the good old U.S. of A. And investors who position themselves at the forefront of America 2.0 will experience more prosperity than they ever thought possible.

So, my No. 1-rated stock isn't just positioned to profit from America 2.0 ... it will be essential to building it.

It's an exciting time to be an American. An exciting time to be an innovator. And an exciting time to be an investor. All you need is a burning desire to pursue the American dream.

Let me remind you: I'm sharing my No. 1 stock pick for investing in America 2.0 to put you on a path to pocketing 1,000% gains as the new manufacturing renaissance takes hold.

As I write this, the company's stock trades under \$50. But I believe it could DOUBLE in as little as three years.

But you can't wait. Big-money investors are already muscling in on the action. That's why I'm sharing all of this with you today... so you can live the American dream.

Millions of American investors couldn't benefit from past tech revolutions, but it's not their fault. Wall Street insiders have always stacked the deck in their favor ... pocketing the big gains before everyday Americans can get in.

But now you can turn the tables on the wolves of Wall Street.

With this single investment — my No. 1 stock pick for America 2.0 — you could be set for life. You can declare your financial independence and live the dream.

You see, I want you to experience what it's like to watch tens of thousands of dollars, even hundreds of thousands, perhaps even millions ... flood into your portfolio and bank account.

Frankly, I see it as the American thing to do.

Let me leave you with one final thought:

*Novus Ordo Seclorum*

That's Latin for "a new order of the ages" and has been printed on the back of the United States \$1 bill since 1935. Charles Thomson, the expert involved in its design, said it was to signify "the beginning of a new American era."

I believe we too are at the start of a new American era — America 2.0.

And those who act today will not only profit from it, they will help build it.

I invite you to join me.

Regards,



Paul Mampilly  
Editor, *Profits Unlimited*

**P.S.** You're now on your way to building your new era — one of financial security and endless opportunity. Don't stop here. Today you can upgrade to lifetime access to *Profits Unlimited* — at a special, \$100-off discount — so you never miss a special report, weekly update or new stock recommendation. Even more: With this offer, after today you will **never** have to pay for *Profits Unlimited* ever again! [Go here now for all the details.](#)



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