



STEVE FORBES SAYS:

“When we urged people to consider nanotech companies, many laughed at us...until we showed them our profits:

We uncovered a little-known start-up that was selling for \$1.60 a share. In just 20 months, it jumped to \$43.60! A 2,350% gain!

Investors could have turned \$10,000 into \$272,500 in less than 2 years.

Our model portfolio is up over 113% since inception — and climbing.

Who's laughing now?

If you missed out the first time, here's a unique second chance to build extraordinary wealth in the next 3 years...”

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FORBES, INC.

Forbes, Inc., 60 Fifth Avenue, New York, NY 10011

The biggest investor revolution since the dawn of Microsoft and Intel is underway. It's called nanotechnology.

For people who invest now, the rewards will be staggering. Our portfolio has shot up over 113% with no end in sight.

If you missed out on those earlier opportunities, you have a rare second chance to amass an amazing fortune in the next 3 years. Here's how...

Dear Investor:

I'll never forget the day I got the phone call...

It was from Steve Forbes — and his voice was full of disbelief.

“Josh! You must be mistaken. A gain of 2,350%?!”

Steve was referring to a new nanotech stock I discovered.

When I recommended it, it was selling for \$1.60 a share. In only 20 months, it had gone through the roof and was trading for over \$43.

I assured him that the numbers were right on target.

“That's incredible!” he said. “But how?!”

continued on page 2

Greatest profit opportunity in a generation?

I told him to think of this blockbuster stock as if it were Intel in 1971. Or Microsoft in 1986.

If you were lucky enough to invest \$10,000 in Microsoft then, you would have turned it into \$1,800,000 in 15 years.

I reminded Steve that nanotech stocks are in the same league. The 2,350% gain he observed served as proof..

That's just part of the story.

I fully expect market-beating gains over the next three years. What does this mean for you?

FREE Wealth-Building Report explains all

Before I tell you more, I'd like to send you a unique and FREE briefing, the same type of briefing I prepare for people like Steve Forbes.

It's called *5 Biggest Profit-Takers of the Nanotech Revolution*. In this confidential alert, you'll discover five of my favorite stocks to own immediately.

You'll find blockbusters-in-the-making, like:

- ▶ The little-known manufacturer that has a monopoly on the most critical nanotech hardware and sells it at a 50% margin. And...
- ▶ The California firm that discovers nanomaterials and cuts research costs by an astounding 99%! Shares of stock have been on a tear over the last year. But don't worry: it's still a bargain — for now.

5 Biggest Profit-Takers of the Nanotech Revolution contains valuable information not available to the general public. Review it carefully. It includes both income and growth stocks to fit almost every portfolio.

You'll get a thorough description of each company, unbiased analysis of its strengths and weaknesses, how it compares to the competition, specific reasons for its superiority, financial projections, and more.

5 Biggest Profit-Takers of the Nanotech Revolution, valued at \$147, is not accessible to everyone. Because of the proprietary subject matter, please do not hand it over to anyone else. If you decide the information is not for you, I'd prefer that you simply shred it.

I'll show you how to get *5 Biggest Profit-Takers of the Nanotech Revolution* without cost or obligation in a moment.

Why you? Why this? Why now?

But first, you're probably wondering: why did I choose to send this report to you and not the guy next door? Because I made some important assumptions about you. I believe:

- ✔ You're the kind of person who embraces early investment opportunities
- ✔ You have a keen interest in staying ahead of the technology curve and discovering the trends and forces driving the industry
- ✔ You have a burning desire to know what's happening before anybody else and not be duped by Wall Street

If this sounds like you, please keep reading.

So...what the heck is nanotech, anyway? Why should you care?

It's simple to understand, really...

The prefix "nano" means one-billionth. Hence, it refers to an infinitesimally small measure. For

continued on page 4



The Decade's Greatest Bonanza?

This is one of the hardest letters I've ever written.

Here's why: I despise fads and the outrageous hype that swirls through the Wall Street community whenever someone claims they discovered the next "next" thing.

Give me a break!

The thing is...the talk surrounding nanotechnology is true. And there's just no way for me to write about it without sounding a bit over-the-top.

But it's all true nonetheless.

Governments, academic and research centers, corporations and industries...all see the possibilities and the profits that the fruits of nanotechnology can provide.

The consumer, industrial and commercial market for nanotech-enabled products is approximately ONE TRILLION DOLLARS.

Corporate leaders like IBM, NEC, Hewlett-Packard, DuPont, Hitachi and Toshiba have joined forces with pre-eminent research labs at MIT, Stanford, Caltech, UCLA, Harvard and Yale in a momentous \$9 billion initiative to develop and refine the high-tech tools and materials essential for the nanotechnology revolution to continue.

Venture capitalists have aggressively poured around \$2 billion into promising start-ups since 1995. The federal government has committed \$4 billion.

Not just our government either, but Israel, India, Denmark, Japan, China, Great Britain, Russia and others.

When all is said and done, this may be the greatest bonanza of the decade.

No one knows this better than Josh Wolfe and the folks at Lux Capital. They almost single-handedly "brought" nanotech to Wall Street. They assembled a world-class team of researchers, scientists, academics, entrepreneurs and venture capitalists to find the most promising nanotech companies.

If you are as excited as about this as I am, then I invite you to try the *Forbes/Wolfe Nanotech Report* at 67% off the regular rate. Just return the Reply Coupon or call toll-free 888.224.0136.

It could be the wisest investment you make this year...or this decade.

That wasn't so hard after all.

example: you'd need 75,000 nanometers to equal the width of a single strand of human hair.

Simply stated:

Nanotechnology manipulates matter on a molecular level to come up with new products and applications that will revolutionize life as we know it.

Make no mistake: This isn't fantasy. Nanotechnology exists.

Early investors REAP THE REWARDS

There's an almost endless supply of products in the nanotech pipeline. Venture capitalists have aggressively poured around \$2 billion into promising start-ups since 1995.

GE, 3M, Motorola, Hewlett-Packard, Mercedes-Benz, DuPont, BASF, Agilent are running their nanotech research and development departments at warp speed for one simple reason...

The return on their investment over the next 1 to 3 years will be staggering.

The products are almost beyond belief. In the next few years, you can expect to see:

- ▶ Appliances, windows, kitchen countertops, bathroom tiles and faucets that are impervious to dirt and stay clean without washing
- ▶ Futuristic, crystal-clear flat screen TVs where the wires and electronic components are built directly in the glass
- ▶ Computers that are no bigger than a pencil eraser which can house the equivalent of the entire Library of Congress
- ▶ "Intelligent" military combat fatigues that can detect lethal chemical or biological toxins and automatically secrete blocking agents...as well as the ability to turn the soldier into a human chameleon whose garments blend into any environment

- ▶ Microscopic programmed "missiles" that seek out and destroy deadly pathogens — including cancers — in the body without affecting the surrounding healthy cells
- ▶ Lifelong tires that never get flats, punctures or nicks and which give a smoother ride on any road surface
- ▶ Sun-powered cell phones and pocket-sized communications devices
- ▶ A light-weight garment fabric that will instantly harden into a sturdy cast on impact whenever you suffer a break or sprain
- ▶ Personalized therapy to make the bones, muscles and tendons of older people as supple, strong and lithe as those of teenagers.

This is a revolutionary change. Nanotechnology will transform the way we live, the way we amuse ourselves, the way we heal. From TVs in our home to security forces overseas, everything will be dramatically affected.

Five times bigger than the PC market! Consider the scope of the market:

The military. Household and consumer goods. Automobiles and trucks. Information storage. Personal computers. Consumer electronics. Hand-held recreational and entertainment devices. Foreign and domestic security equipment.

You don't have to be Warren Buffett to see the underlying strength of the sector.

To prove my point, consider the amount of capital flowing into nanotechnology ventures for the past eleven years:

- Investment in nanotechnology has risen over 10% in the last year — up to \$9.6

billion in worldwide expenditures by governments, corporations and venture capitalists.

- According to the National Science Foundation, the government agency that has financed much of the early nanotech research in the United States, the value of nano-enabled products will soar to \$1 TRILLION by 2015 — more than 5 times the size of the PC market.
- About 1,500 companies have announced nanotechnology R&D plans. Of these, 80% (or 1,200) are start-ups and 67% of these start-ups are operating right here in the United States.
- Analysts predict the nanotech field will employ 2 million workers by 2015.
- President Bush made a historic plea for nanotechnology in his State of the Union address on January 31, 2006. While several federal programs are being scaled back, Mr. Bush proposed increased National Science Foundation funding for nanotechnology research in 2007.
- In 2005 alone, the U.S. government spent more than twice as much on nanotechnology as it did on the Human Genome Project in its peak year.
- Merrill Lynch has already started a nanotech index and PowerShares just launched the first nanotech exchange-traded fund. Other financial institutions are sure to follow.
- In 2005, institutional venture capitalists poured \$497 million into nanotechnology start-ups. Since 1995, they've spent about \$2 billion funding cutting edge applications.
- Zyvex Corporation, one of the earliest nanotechnology start-ups, exceeded \$10

continued on page 6

NANOTECH:

Like another dot-com bubble?

With all the furor surrounding nanotech, you may wonder: is this the same kind of fever that gripped the dot-com industry before it crashed and wiped out the portfolios of millions of investors?

The short answer: definitely NO.

The interest in nanotech is the complete opposite of what transpired during the dot-com mania.

Look: Unlike Internet companies, a nanotech company won't emerge from a garage.

Like the pharmaceutical and biotech industries, it takes a lot of serious money and scientific skill to conduct research on the nanoscale. The kind of serious bucks that only a government or proven corporate structure can supply.

By contrast, dot-com companies could — and frequently did — operate on phantom financing.

But it's a completely different story with nanotech...

True commercial opportunities will surface from groundbreaking research emerging from leading academic, corporate and government labs, not by some guy in his basement.

As a subscriber to *the FORBES/WOLFE NANOTECH REPORT*, you'll have a head start on understanding this technology and identifying the true pioneers.

How can I make this promise? Simple:

You'll find out what's going on, who's doing what, why it's important to you and how you can profit from it — months and sometimes even years before everyone else.



**Try the FORBES/WOLFE
NANOTECH REPORT risk-free.
Just call toll-free 888.224.0136.**

million in sales in 2005 — and projects sales to rise another 60% in 2006.

- The state government of California has come up with a blueprint for establishing a NANO-Valley like its rich-as-Croesus brother, Silicon Valley.
- Since 2001, nanotech funding has doubled, with nearly half of the money going to the Department of Defense, a government agency with an operating budget of over \$400 billion.

There's no question: nanotechnology rep-

resents one of the greatest early investment opportunities you'll ever find. For growth and capital financing, it's comparable to the start of the PC age.

A rare, second chance TO PROFIT

You remember the investment opportunities, then, don't you? I mean...

Suppose you had invested \$10,000 in Texas Instruments in 1985. You'd be worth over \$6 million dollars now.

GE bets company's future on Nanotechnology!

Jeff Immelt, the Chairman and CEO of General Electric, sees nanotechnology as a vital key to drive the future growth of the \$150 billion giant.

"We're placing big bets in major areas such as sustainable energy, biotechnology and nanotechnology to help fuel the future growth of the company," Immelt says.

He's already established a new wing at GE's Global Research headquarters to facilitate research in nanotechnology.

Immelt isn't alone.

The competition to find the best and brightest in the nanotech revolution is fierce. Companies, looking for any edge, are locking up talent and forging strategic alliances to develop products and grab their piece of the \$1 trillion market. Some trailblazers:

- ✓ Alan Lafley, CEO of Procter and Gamble, announces confidential agreements with three Massachusetts-based nanotechnology companies. Lafley says, "There's a lot of power in minimization. Less is more."
- ✓ The National Institutes of Health awards \$1.4 million grant to Xradia to develop an ultra-high-resolution x-ray microscope for nano-tomography systems.



- ✓ A team of IBM researchers created a nano-engineered material that slows light to 1/300th of its normal speed. A chip that slows down light could be the first step in building routers and switches that can work directly with light itself.

- ✓ Nanosphere, a nanotechnology-based molecular diagnostics company, reports a research collaboration with Applied NeuroSolutions to develop diagnostic tests for Alzheimer's disease.

- ✓ mPhase Technologies reports the development of a nanobattery capable of generating enough power on demand to light an LED.

- ✓ Insert Therapeutics, a subsidiary of Arrowhead Research, files an IND application for its anti-cancer drug which uses a patented nanotechnology-based drug delivery system.

- ✓ Nanomix, a commercializer of nanoelectronic sensors for industrial and biomedical applications, receives two new patents related to hydrogen storage technology.

Stay informed! Be the first to know about important developments and trends in nanotechnology when you try *the FORBES/WOLFE NANOTECH REPORT* risk-free. Call toll-free 888.224.0136 today!



If you plunked \$10,000 in Cisco Systems in March 1990, you'd be sitting on \$9,464,900 by March 2000.

And if you had been lucky enough to hitch a ride with Andy Grove in 1971 at the start of Intel's phenomenal conquest of the market... well, you'd be very, very rich today.

Look: the future is now. It's happening all around us. What was once thought of as science fiction is quickly turning into science fact.

You can't go back in time and do things over, of course — but you CAN do the next best thing: be part of a new chapter in American money-making history.

What does this mean to you as an investor?

Consider:

The proposed budget of the United States for 2007 is \$2.77 trillion.

The market for nanotech-enabled products will be worth \$1 trillion in less than a decade.

PUT ANOTHER WAY:

Even if federal expenditures go up in the next few years, nanotech-enabled products will account for approximately one-third of the entire net worth of the United States by 2015!

More than 5 TIMES THE VALUE OF THE ENTIRE PC MARKET!

You're probably wondering, with all the "big guys" buying up prime positions: is it too late for you to make a fortune in nanotech?

Absolutely not! We're just at the start of the nanotech boom. There are plenty of gains to go around.

The next one to three years will be a nearly perfect time to harvest your profits as nanotech products hit and enter the marketplace.

However, the time to act is now.

If you wait for these stocks to become household names when everybody knows about them, you'll eat into your gains and dilute the advantage that comes from early investing.

Steve Forbes understands this. He's seen the four-digit gain potential that proves it.

With Steve's backing, I'm going to put you on the road to building an enviable nanotech portfolio beginning now.

Why I can help you profit -AND AVOID LOSSES- better than anyone else

Before I go further, let me introduce myself and explain why I'm qualified to report on these historic developments.

My name is Josh Wolfe. My fascination with all things scientific goes back a long way. I got my start by conducting cutting-edge AIDS and immunopathology research. I published in prestigious journals, including *Cell Vision* and *The Journal of Leukocyte Biology*.

As rewarding as this was, I began to see it was only a small part of the puzzle. There were seismic changes happening in the global community. I wanted to be part of them.

So I took my economics and finance degree, headed to Wall Street, and put my time in at Salomon Smith Barney.

But I was itching for something more.

In March of 2000, I became a co-founder and managing partner of Lux Capital, an early-stage venture capital firm focused on nanotechnology.

From the start, we had one goal: to find promising companies that would lead the nanotech revolution.

I had long-standing relationships with scientists at over 25 pre-eminent research-driven universities.

continued on page 8

These people uncovered the secret

Investor Road Map

"Whether you're an investor, scientist, or venture capitalist...[*Nanotech Report*] is THE investor road map for the nanotechnology industry."

– **Chris DePuy, General Partner, Bowman Capital**

Insider's View

"Shows investors a rare insider's view into the nanotech revolution and will give investors the edge they need to compete in this field."

– **Charles Musgrave, Ph.D., Stanford University**

(awarded first Feynman Prize in Nanotechnology, 1993)

Tools To Profit

"A whole new era of innovation is upon us... *Nanotech Report* gives the investment public the tools to comprehend and profit from them."

– **Mildred Dresselhaus, Ph.D., M.I.T.**

Takes Advantage

"A guidebook to understand and take advantage of this vast technological change."

– **George Elling, Managing Director, Deutsche Bank Technology Group**

Excellent

"...an excellent top-down look at the most exciting new opportunity in science and technology."

– **Carlo Montemagno, Ph.D., UCLA**

A Revolution

"This next (nanotech) revolution is at least as fundamental as the IT revolution has been.

It is not hyperbole to say it will change everything, every facet of industry."

– **Philip Bond, Chief Science and Technology Advisor to the U.S. Secretary of Commerce**

I was able to assemble the finest academic, financial, governmental and scientific network to advise us.

My team of advisors includes leading technology professors, researchers and Ph.Ds at engineering and materials science programs and research labs, as well as technology entrepreneurs, top executives and business professionals from first-class Wall Street firms.

It didn't take us long to make our mark...

✓ Lux is credited with introducing the first investment framework for nanotechnology adopted by other venture capital funds and top-tier Wall Street investment banks.

✓ We were the first to introduce nanotechnology to Wall Street on a Merrill Lynch global institutional conference call in September 2001.

✓ I was invited by the White House and Canadian government to advise government organizations on funding strategies.

✓ In December 2003, the Lux team was invited to witness President George W. Bush's historic signing of a 4-year, \$3.7 billion nanotech R&D bill in the Oval Office.

Milestones like this get noticed.

It wasn't long before I was appearing on CNBC and CNN...lecturing at Harvard, Yale, Merrill Lynch, Credit Suisse First Boston...testifying on Capitol Hill...and championing capital investment in nanotechnology in France, Canada, Spain and elsewhere.

s of Nanotechnology. You can, too!

A Must Read

“...a thought-provoking must read.”

– **Kyeongjae Cho, Ph.D., Stanford University**

Leverages Nanotech

“There is a full court press in every advanced nation in the world to leverage nanotech with economic muscle.”

– **Arden Bement, Director of the National Institute of Standards and Technology**

Surpasses The Internet

“Discoveries involving nanoscience will be as dramatic and, I believe, even more important than the creation of the Internet.”

– **Newt Gingrich, Former Speaker of the House of Representatives**

Relies on Nanotechnology

“Within 10 years, the entire semi-conductor industry and half of the pharmaceutical industry will rely on nanotechnology.”

– **Mike Roco, National Science Foundation**

Limitless Possibilities

“Nanotechnology has given us the tools...to play with the ultimate toy box of nature — atoms and molecules. Everything is made of it...The possibilities to create new things appear limitless.”

– **Nobel Laureate Horst Stormer**

Stay ahead of the technology curve with the Forbes/Wolfe Nanotech Report. Call 888.224.0136 to start your risk-free subscription.

Then, in 2002, fate stepped in.

I got a phone call from Steve Forbes. He'd been following my progress, listening to my comments as the chief prophet of nanotech, and it touched a nerve. For some time, he had been thinking about a way to introduce nanotechnology to a hand-selected audience of early opportunity-seekers.

In all honesty, Steve was a little wary first. After all, nanotechnology seemed “way out” — could we sell it to the right audience?

It didn't take him long to change his mind, though. After he saw a 2,350% gain, he realized the huge profit potential and was 100% sold.

Before we joined forces, I had some stipulations.

First, I wanted a regular publication that covered nanotechnology and nothing else.

Second, I wanted to evaluate only the strongest of the more than 1,500 nanotech companies in existence and weed out the weakest.

Third, I wanted to protect the interests of subscribers by cutting through all the “nano” hype and concentrating on fundamentally sound companies and equities.

Most important, even though we weren't a trading service, I wanted to establish a model portfolio that subscribers could use and refer to with ease.

Steve agreed.

In March of 2002, we launched our dream.

continued on page 10

Ground-Floor Opportunities Every Month

It's called the FORBES/WOLFE NANOTECH REPORT.

The FORBES/WOLFE NANOTECH REPORT is unique: it's the only monthly alert written by venture capitalists in nanotechnology. Its purpose: to discover private equity trends that you can use to invest in publicly-traded companies BEFORE the boom hits and realize substantial profits.

The FORBES/WOLFE NANOTECH REPORT has been called "the investor road map for the nanotechnology sector."

It surely is...but it's more than that, too.

The FORBES/WOLFE NANOTECH REPORT is for anyone who wants to seize ground-floor opportunities, be informed about cutting edge advances before everyone else, watch their fortunes rise with dynamic companies, and protect their investments.

That's right, protect their investments. This protection by itself is worth many times the cost of a subscription. Here's why...

At least 1,500 companies are actively engaged in nanotech R&D. More will follow.

It's impossible for you to keep track of this furious activity and to decide which companies are on the fast-track to success.

Just because a company has the prefix "nano" in its name doesn't make it a viable contender in the emerging \$1 trillion market!

The FORBES/WOLFE NANOTECH REPORT tells you which companies are poised to become tomorrow's leaders by separating them from the "nano-hype."

But we don't just protect your money. We help make you money, too.

The best track record in Nanotech profits ever?

While other areas of the market have slowed, readers of The FORBES/WOLFE NANOTECH REPORT have gone on to earn substantial gains.

Here are the facts:

- ▶ The FORBES/WOLFE NANOTECH REPORT portfolio is up more than 113% since March of 2002. That's more than three times greater than the Nasdaq, which climbed 34.93%...and five times better than the S&P 500, which rose 19.60% in the same period.
- ▶ If you had invested in every position in the model portfolio, you could have doubled your money.
- ▶ A stock featured in the June 2003 issue jumped from \$12 to \$69 for a handsome gain of 475% in less than two years.
- ▶ In the August 2002 issue, we found a real gem — a biotechnology company that developed a proprietary "nano-encapsulation technology" for drug delivery. By February, we saw a 203% return. Happy investors profited big time — turning \$15,000 into \$30,450 in just 6 months.
- ▶ In 2002, The FORBES/WOLFE NANOTECH REPORT was first to initiate coverage of a company that leads in the design and manufacture of an essential nanotech instrument, the Atomic Force Microscope. Within one month of our announcement, the stock shot up 50%. Merrill Lynch added it to its list of the top 10 tech stocks.

Do you know of anyone with a record in nanotechnology to match it?

You'll find more results later in this letter, but even a partial list should convince you: no other publication gives you the coverage in this block-busting sector like the FORBES/WOLFE NANOTECH REPORT.

I'm so excited for you to begin that I talked Steve Forbes into allowing me to send you the private briefing I prepared for savvy investors like him.

You'll get **5 Biggest Profit Takers of the Nanotech Revolution** when you try a No-Risk subscription to the FORBES/WOLFE NANOTECH REPORT. Your FREE briefing (valued at \$147) is available nowhere else.

If you missed out on my 2,350%-gain recommendation that made Steve Forbes's jaw drop, here's your second chance to find out about FIVE winning stocks. Don't let it slip by!

I reveal the big growth areas in nanotech right now and the companies leading the way. Here's a sneak preview...



Profit-Builder #1

Because of the extremely small scale, nanotechnology poses a new set of problems — and a new set of opportunities for the companies meeting them.

One of the most explosive and crucial fields in nanotech development is instrumentation.

Existing instruments can't meet the demands of scientists and researchers. An entire new generation of equipment needs to be manufactured.

The most critical research tool for nanotechnology is something called the Atomic Force Microscope (AFM).

Scientists and researchers use AFMs to measure and manipulate material at the atomic level. AFMs use cantilever tips, composed of a single atom, to

continued on page 12

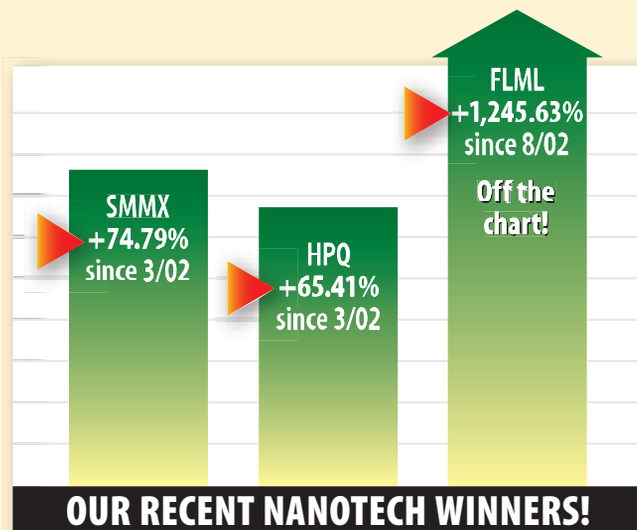
What could you do with \$272,500 profit?

How much could the information contained in the *Forbes/Wolfe Nanotech Report* be worth to you?

It's impossible to calculate an accurate dollar amount.

Nanotechnology is a new frontier. Only a handful of analysts in the world are qualified to even talk about it, much less lead you to good investments.

However, you can get a pretty good idea based on the performance of just some of the companies we've uncovered since March 2002:



Of course, not every company we uncover will go through the roof, but the *Forbes/Wolfe Nanotech Report* is still the only place to find any winners.



You can get started right now with my confidential briefing **5 Biggest Profit-Takers of the Nanotech Revolution**. It's yours FREE just for looking at the *Forbes/Wolfe Nanotech Report*. Call 888.224.0136 to order.

read a surface at the nanoscale directly, much like a needle running over a vinyl record.

I found a company that has become the dominant supplier of AFMs.

They own about 70% of market share. Their AFMs sell for between \$125,000 and \$1.3 million with a gross margin over 50%!

Think of the returns this product line alone delivers: millions!

With major buyers like IBM, Texas Instruments and Intel lined up, revenues should multiply faster.

**Test the goals of your portfolio:
Take the Forbes/Wolfe Benefits**

QUIZ

DO YOU WANT TO...

YES NO

Stay close to world-changing technology?	<input type="checkbox"/>	<input type="checkbox"/>
Know about the next "next" thing?	<input type="checkbox"/>	<input type="checkbox"/>
Find out about breakthrough products?	<input type="checkbox"/>	<input type="checkbox"/>
Protect yourself against Wall Street hype?	<input type="checkbox"/>	<input type="checkbox"/>
Get insider's knowledge on what drives the industry?	<input type="checkbox"/>	<input type="checkbox"/>
Track who's getting venture capital financing and how much?	<input type="checkbox"/>	<input type="checkbox"/>
Take control of your portfolio?	<input type="checkbox"/>	<input type="checkbox"/>
Capitalize on early investment opportunities?	<input type="checkbox"/>	<input type="checkbox"/>
Discover what's coming down the road before fellow investors?	<input type="checkbox"/>	<input type="checkbox"/>
Uncover exciting new areas to make substantial profits?	<input type="checkbox"/>	<input type="checkbox"/>
Keep abreast of developments and how they'll change your current portfolio?	<input type="checkbox"/>	<input type="checkbox"/>
Find out about the commercial adoption of nanotech products?	<input type="checkbox"/>	<input type="checkbox"/>



Another area in which to generate big profits is materials.

Some of the greatest and most immediate benefits of nanotechnology will come from the creation of new, stronger, lighter and more resilient materials.

Synthesizing new materials is critical and can add billions to a company's bottom line. That's exactly what happened with the creation of Nylon, which became a \$15 billion windfall for DuPont.

The same fundamental principle works in nanotech.

A key player in the material product department is a California-based company I discovered. Instead of developing a product like Nylon, however, it helps companies cut their research costs by an astounding 99%!

You've probably heard of the company BASF (their advertising says, "We don't make a lot of the products you buy. We make a lot of the products you buy better."®).

Well, it takes BASF about a year to complete about 10,000 catalysis experiments. Very expensive and time-consuming.

The nanotech company I discovered found a way to complete several hundred thousand similar experiments — at a rate of nearly 1,000 a day!

Is it any wonder that BASF — and others —



If you answered YES to any of these questions, then you need the *Forbes/Wolfe Nanotech Report*. Try a risk-free subscription by calling 888.224.0136.

are scrambling to get their hands on the technology of this “miracle” company?

Right now, it has deals with BASF, Dow Chemical, ExxonMobil and Bayer. As word spreads and more companies sign on, there’s no telling how high the price will soar.



Profit-Builder #3

Still a third area I’m excited about is design or, more precisely, Computer Aided Design (CAD).

There’s nothing new or exciting about CAD: it’s been around for years. However, nanotech requires something different.

Software designed for the visualization and modeling of matter at the nanoscale is a necessity in corporate, government and academic research labs.

Thanks to our far-flung contacts with leading research and academic labs, we were able to find a company that fit the bill: a modeling software that saves companies a significant amount of time and money by simulating molecular relationships that may be physically unattainable under certain conditions.

The company has already lined up clients and partners such as Alcoa, BASF, Eli Lilly, Monsanto, Motorola, Procter & Gamble, Glaxo-SmithKline, Novartis, Stanford University, Los Alamos National Laboratory and others.

It now has a big stake of the \$250 million market for modeling simulations and informatics.

Best of all, possibly: its gross margins are more than 70%!

You’ll discover the names of these winners, plus two more, in **5 Biggest Profit-Takers of the Nanotech Revolution**. It’s yours absolutely FREE when you try the FORBES/WOLFE NANOTECH REPORT today.

We do the work for you

By now, I hope you’ve decided that the FORBES/WOLFE NANOTECH REPORT is worth a look.

But there’s one more thing.

Frankly, investing in nanotech and watching your profits soar over a 1-3 year timeframe isn’t for everybody. It requires patience and a certain amount of discipline. We don’t time the market. If that’s more to your liking, then there are literally hundreds of “investment advisors” who claim to do that. I wish you well.

If, on the other hand, you see the great potential when you invest early in little-known performers, then I urge you to try the FORBES/WOLFE NANOTECH REPORT and put my words to the test.

Each section of the FORBES/WOLFE NANOTECH REPORT gives you something different:

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continued on page 14

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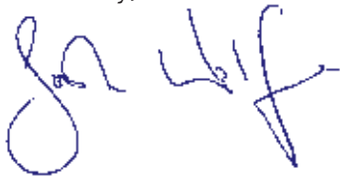
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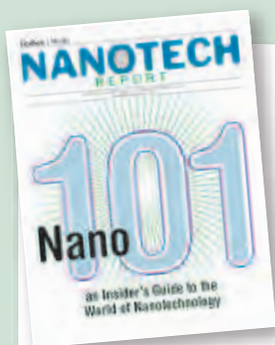
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