



Jonathan Kolber's

SPRING 2013

Transformational Technology Report

CRIME SCENE DO NOT CROSS

Cybercrime poses a \$1.3 trillion¹ threat to the Internet Cloud

...and the company that could end this crime spree is primed for up to 300% gains this year alone!

SPECIAL FEATURES INSIDE:

- **Untapped Potential:** A multi-billion upside for the next-generation of Cloud security solutions.
- **First-to-Market Advantage:** CloudStar leads with a patented security solution capable of universal adoption in all Internet-capable devices.
- **Fear Factor:** A market-wide security solution must be adopted in 2013.
- **Explosion in BYOD*:** An immediate market providing security tech for billions of new personal computing devices.

CloudStar Corp. (CLDS) releases *first-of-its kind* technology to secure Cloud computing for *all Internet-capable applications!*

This patented technology could soon become a *standard feature* in every device connected to the Internet; computers, smart phones, tablets, gaming consoles, you name it...

CloudStar opens the full potential of a global market for Cloud-based services... *that makes CLDS a must-buy for today's aggressive*

Bring Your Own Device, where non-secure personal devices are used to access corporate data sources. This has become an as yet unresolved security nightmare for IT departments.

investor!

Cloud space and mobile Internet access create an unprecedented profit opportunity in CloudStar (CLDS) next-gen security technology.

Move on this today and you could pocket a fortune by mid-decade!

To the Forward-Looking Investor:

Almost every day I receive reports and studies about the enormous potential of Cloud computing. Experts say the Cloud will be the most significant change in computing since the introduction of the personal computer in 1977.

These reports may be true, but there's a snag... a very big snag.

The Cloud will be a magnet for cyber-criminals... a gold mine for virtually unlimited illicit gains.

In this report, I'll be telling you about CloudStar Corp., a company set to reverse the most serious threat to Cloud computing by making bulletproof security available to everyone.

Cybercrime has already become a \$221 billion industry... and with the projected growth rate in **Cloud** computing, *that projects to a mind-boggling upside of \$1.3 trillion for criminal activities in the Cloud!*



Hacking the Cloud could fill buckets with ill-gained cash.

CloudStar targets hacker activities using Cloud-specific next-gen security measures.

CloudStar's breakthrough technology can make **Cloud** security a reality. In a moment, I'll explain exactly how they do it and why it has already received an essential provisional patent (that could also be worth millions in license revenue down the road!).

Houston, we have a problem...

Cloud computing opens a playground of opportunity for data theft, identity theft and unrestrained hacking.

Password and firewall security solutions simply don't cut it anymore. When an organization as enormous as Amazon is forced to announce 124 million customer datafiles have been compromised, it's clear

that this new generation of computing demands a new generation of security.

CloudStar's breakthrough technology



Johnathan Kolber

JONATHAN KOLBER is a venture capital investor focused on early stage, breakthrough companies. After earning an MBA in finance from the prestigious Carlson School of Management, where he also taught business, he served as a consultant to supercomputer companies including GE's Star Technologies and Control Data's ETA Systems.

- In 1983, he co-founded Applied Perception Technologies, one of the first computer speech recognition firms.
- In 1996, he co-founded the company that developed the core technology behind the expiring DVD's sold nationally in 7-11, Papa John's and airport stores.
- He is the author of dozens of Special Reports, as well as a complete rewrite of Adam Smith's historic book commonly known as *The Wealth of Nations*.
- He was a nearly investor in and consultant to Lawrenceville Plasma Physics, a nuclear fusion startup featured in *The Economist*.
- He was founding Editor of Agora Financial's *Emerging Capital Report*, which he led from 2004 – 2008.



First, let me point out how valuable CloudStar technology can be and how investors who move quickly on CLDS are positioning themselves for a potential bonanza.

Mr. Market has already demonstrated how quickly a stock like CLDS can grow, reaping enormous gains for ground-floor investors!

Stunning Shareholder Profits

A decade ago, Symantec poured breathtaking profits on shareholders by defending against PC viruses. You could load your portfolio with Symantec shares in 1998 for a low of \$1.15. Near the end of 2004, Symantec hit a \$33.48 high, for an impressive 29-fold leap in share price value!²

Premiere security providers of the day, McAfee and Symantec, skyrocketed on insatiable demand for PC security stocks. McAfee shareholders made fortunes when Intel bought them out. Symantec remained public and their shareholders profited enormously.

Symantec investors who bought when shares were selling near a dollar could have loaded up 7,500 shares for under \$9,000. By late 2004, shareholders who held their positions saw the value of their shares pass \$250,000!

**Can this happen again in the era of the Cloud?
More importantly, will you be
on the sidelines if it does?**

This is your chance for a repeat performance, only this time, the star of the show is **CloudStar (CLDS)**.

For aggressive investing, CLDS is about as good an opportunity as you will find in the market. You don't have to bet the farm, just a few thousand shares could reward you with a tremendous payday!

So, for CLDS, should you buy-and-sell or buy-and-hold?

I believe **CLDS** could triple this year, so a buy today could be a quick path to 300% profits. But don't be too quick to pull the trigger on your entire **CLDS** position.



CloudStar technology holds so much global value potential that **CLDS** shares could take off at a pace I rarely see in any aggressive growth stock.

With **CLDS** completely off radar screens at the moment, I wouldn't waste a minute before getting in on this.

“No matter how complex, no matter how unique, your passwords can no longer protect you.”

~ **Wired Magazine,**
12/2012

CLDS Recommendation



Security is among the most profitable enterprises for Internet utilization. Shareholders in 1990s PC security pioneers, McAfee and Symantec, made fortunes from ground-floor positions. Next-generation solutions for **Cloud** computing offer similar profit potential to early **CLDS** shareholders.

| | |
|------------------------------------|-------------------------------|
| CloudStar OTCBB: | CLDS |
| Currently around | \$1.00 |
| 2013 CLDS Target: | \$3.00/Share |
| Long Term growth potential: | Significant |
| Buy out potential: | Significant |
| Recommended strategy: | Immediate buy-and-hold |





CloudStar's next-gen security technology could replicate these gains, which is why CLDS is a "must-buy" in my book for investors seeking life-changing profit opportunities.

CLDS shares are available today in the one dollar range. Don't expect this buying opportunity to last long.

With Cloud utilization swelling at a 50% annual growth rate... CloudStar technology could go viral at any time.

If so, it may only take a few months for CLDS to accelerate into \$3.00 to \$5.00 territory.

That's a 300% gain or better...just getting started!

However, if you hang on to most, if not all of your CLDS shares, the upside can be stunning. CLDS has the makings of a monster money-maker and you can get in now when the profit potential is at its greatest.

The Cloud changes everything... and where there's change, there's money to be made.

The #1 secret to making massive profits from investing is to recognize change early and move on the opportunity it creates in advance of late-arrivals.

A business model that prints money.

The architecture of the **CloudStar** security protocol is protected by patent, so **CloudStar** may ultimately benefit from a roaring stream of licensing revenue.

No other business model I can think of generates such enormous revenue potential from miniscule operating and capital outlays.

Intel paid a whopping \$7.6 billion to buy out security pioneer, McAfee!
Ground-floor shareholders made fortunes from this record-setting deal!

Industrywide, software companies rake in an incredible median gross margin of 76%!³

CORPORATION

With Cloud utilization swelling at a 50% annual growth rate... CloudStar technology could go viral at any time.

It may only take a few months for CLDS to accelerate into \$3.00 to \$5.00 territory.

I do not recommend sitting on the sidelines now!



The key to explosive CLDS growth potential: Unlimited scalability

There are no significant limits on CloudStar's growth

There's even more money to be made in security technology and software!

My reference software company hauls in 95% gross profit off its revenue stream!

I can't project what CloudStar gross margins may be, but if they're consistent with the software sector, CloudStar's gross margins can be huge.

The key to explosive CLDS growth potential: *Unlimited scalability!*

No limits on growth rates. Sales are not captive to the rate that manufacturing can be ramped up. Revenue can leap into tens of millions of dollars overnight. Consequently, **CLDS could soar on unrestrained demand for CloudStar intellectual property rights.**

Software companies make such enormous profits because there is almost no cost of goods. Once the software code is written, there is no significant restraint to the upside. It all comes down to how many units of software can be copied and distributed.

That is why software companies offer such unusually high profit potential for shareholders. The business requires little capital risk for massive scalability. Once the software gains traction, it can leap from obscurity to international use virtually overnight.

**The best place for you to start is on the ground floor
If you can be the first in... your stock can be first up!**

Cloud-based security is in its infancy, and that's exactly why you want to get your money on the table right now. CLDS is my top buy recommendation for taking advantage of this emerging opportunity.

As I cited previously, forecasts conclude that by 2016, Cloud-based traffic will accelerate to a volume more than six-times what it is today.

Anyone clinging to the notion that passwords and firewalls will secure their Cloud computing faces a very rude reality.

Cybercriminals are jumping firewalls and password-protected sites like a backyard fence. And I'm not talking about accessing your personal computer, I'm talking about major corporate and government datasites that are routinely hacked even when protected by fulltime cyber-security professionals!

News of mainstream hacks into databases can be found everywhere and the price tag is mounting. Even the Department of Defense is vulnerable.



CloudStar's growth potential.

Sales are not limited to the growth rate of manufacturing.

Revenue can leap into tens of millions of dollars from unrestrained demand for CloudStar intellectual property rights.

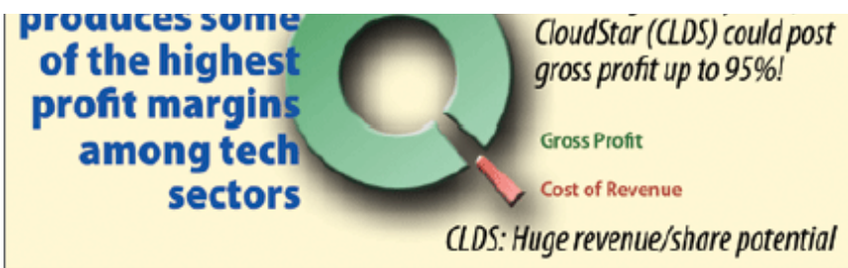


“As employees use their personal or company-owned tablets to access corporate resources, they may unknowingly open up the network for online exploits.”

~ PC Advisor, Dec. 2012



CloudStar security



On December 31, 2012, American Banker released an article entitled, “Expect More (and Increasingly Vicious) Cybercrime in 2013” reports that in addition to the monetary threats,

“... there’s also been talk of ‘Code Red,’ an unexploded virus waiting to go off in the Department of Defense’s computer system, and a series of cyberattacks on multiple key government infrastructures that Defense Secretary Leon Panetta is calling ‘cyber-Pearl Harbor.’”⁴

Hacking has become so mainstream that you can now buy software packages to start your own hacking business!

Just download the “BlackHole Exploit Kit”⁵ and you’re in.

**Cloud security:
The inevitable birth of a
vital new industry.**

In October last year, when Cisco projected Cloud traffic to grow six-fold by 2016... they put a number to it:⁶ *total online traffic of 6.6 zettabytes*⁷!

That’s enough data movement to flow about seven trillion hours of high-def video!

With data volume of such magnitude, it’s hard to overstate how critical the next generation of security measures will be for working in the Cloud.

In a matter of just a few years, **Cloud** computing will soon dominate just about every aspect of personal and professional space. Enormous volumes of data and software will be readily accessible from any device, anytime, anywhere there’s an Internet connection.

Few people, even among experts, saw this tidal wave coming.

Just four years ago, The Discovery Institute boldly projected that 2015 would be the year that the Internet hit one zettabyte of traffic.

That missed projections by a factor of six!

I bring this up for one very important reason.

Only a handful of people saw this data storm coming and more importantly, fewer still prepared for it

could become a key defense in America’s war against cybercrime, espionage and malicious hacking.

Online security as you know it has died.



I didn’t make this up. On January 15, 2013, Business Insider ran this report, “90 percent of Passwords ‘Vulnerable to Hacking’”. The report leads off with this quote,

“Global consultancy Deloitte claimed that over 90 percent of user-generated passwords, even those considered strong by IT departments, will be vulnerable to hacking in 2013.”

Can you imagine securing the Cloud with passwords? You may as well hide your money in an aquarium on the front lawn. Study after study shows that in the coming years, security (or lack thereof) will be a most significant barrier to full utilization of Cloud space.

What’s missing is the next generation of security technology specifically designed for Cloud applications. That’s where CloudStar technology steps in with a simple, user-friendly yet hack-proof security technology that no one can crack.

That's why I'm recommending CLDS to you today.

CloudStar got in front of this wave by introducing first-of-its-kind technology specifically designed for the unique needs of Cloud security.



Above: Russian version of a statistics screenshot taken from BlackHole Exploit Kit software. As an interesting tidbit, here's the pricing for the kit now updated to version 2.0.

Rent on our server:

- Day rental – \$50 (limit traffic 50k hits)
- Week rent – \$200 (limit traffic 70k hits a day)
- Month lease – \$500 (limit traffic 70k hits a day)
if need traffic limit can be raised for the add. fee

The license for your server:

- License for 3 months – \$700
- The license for six months – \$1,000
- License year – \$1500

Though **CloudStar** only recently went public under the symbol CLDS, its history in computer security systems goes back decades in the experience of its founder.



“BlackHole exploit kit is yet another in an ongoing wave of attack toolkits flooding the underground market. The kit first appeared on the crimeware market in September of 2010 and ever since then has quickly been gaining market share over its vast number of competitors.”

~ Hacker News

“There’s a strong likelihood that the next Pearl Harbor that we confront could very well be a cyber attack.”

~ Leon Panetta, Secretary of Defense & past Director of the CIA



Bottom Line:
You need to act on CLDS right now!
Cloud computing isn't the only thing that will fuel
CLDS growth potential...

Mobile devices pose the greatest unanswered threat to online computing. IT professionals are sweating bullets over the explosive growth of mobile devices and the threat these devices pose to confidential data sources.

The trend is "Bring Your Own Device" a.k.a. BYOD and it has corporations in a panic. Their security measures don't match with the demands of employees and clients accessing data through personal devices such as tablets and smart phones.

1. Over the next three years, the use of personal mobile devices for enterprise activities is projected to grow by nearly 50% per year! BYOD is booming!
2. Information technology (IT) professionals are not prepared for the security challenges BYOD poses. Employees, clients and customers are accessing confidential data via unsecured mobile devices in record numbers. Security breaches could reach epidemic proportions.
3. An immediate solution can be found in **CloudStar** security technology. Ready to roll, fully scalable, CloudStar could be widely deployed by year-end, triggering soaring gains for CLDS shareholders.



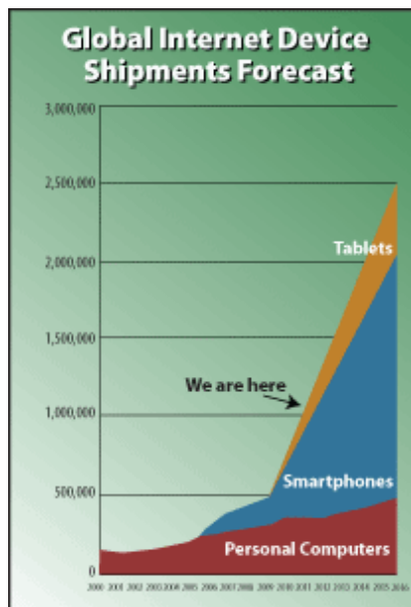
New market space!
New market potential!
Stunning profit opportunity!

CloudStar will be first to market with its patented security technology... precisely when IT departments face urgent new security challenges that **CloudStar** answers!

For **CLDS** investors, **CloudStar** tech is right place, right time, right now.

A decade ago, demand for PC security triggered staggering paydays for Symantec investors. Over the course of just a few years, Symantec shares soared from pennies per share to pay mind-boggling profits in excess of 29-fold!

That's how incredibly fast and high a software stock can go. That leads me to think that my 300% growth target for 2013 could be just the beginning.



“There’s nothing hotter for consumers than tablet devices and smart phones.

“There’s also nothing more terrifying for [Information Technology] than tablet devices and smart phones.”

~ Forbes⁸ May 2012

“[An] unseen, all-out cyber war on the U.S. has begun”

~ InfoWorld⁹ Jan 2013



Don't wait for this feature to pop-up on your mobile phone or tablet. Look to CloudStar (CLDS) as an immediate buy, before it becomes a recognized standard for mobile security.



A Pioneer in Information Technology

Safa Movassaghi, President and CEO. Inventor of the Company's proprietary technology has 25 years experience in information technology and services, computer data center management and most recently, cloud computing. His career began as a service engineer with Toshiba in the 1980s and soon blossomed to international consultancy and technology positions, which includes service as Chief Technology Officer for Capital Pacific Holdings' \$1 billion+ asset management systems.

By mid-decade, **CLDS** could be selling at 15- to 20-times the price you can get in today. Should CloudStar security become an industry standard for mobile computing (as I believe is highly probable), **CLDS** could blow the ceiling off stock performance charts.

Don't wait for this feature to pop-up on your mobile phone or tablet. Look to CloudStar (**CLDS**) as an immediate buy, before it becomes a recognized standard for mobile security.

CloudStar could soon be a standard feature on billions of mobile devices worldwide...propelling CLDS well above my 300% growth target for 2013.

Now we enter a next generation space where new security solutions will emerge. With CloudStar being first to market with its patented technology, the upside for **CLDS** is beyond credible calculation.

CloudStar security technology not only fills the needs of computing in Cloud space, it fills the needs for mobile security... and that's a market that is almost five-times the market for PCs alone!

While PC sales are flat...smart phone and tablet sales are soaring!

Mobile connectivity presents a totally untapped market for CloudStar security technology.

These trends have created a rare ground-floor entry point, CLDS shares could be selling over ten-times the price you can buy in at today.

That's not the only reason I'm forecasting enormous growth potential in **CLDS**. The core of **CloudStar's** revenue potential lies in its intellectual property, not product hardware or service delivery.

This means one thing that is extremely important to rapid share price growth...



To meet the soaring use of personal mobile devices in the business environment, IT departments are projected to quickly adopt new

technology that ensures secure connections between authorized mobile devices and company resources.

Similar to the branding found on security-equipped PCs, **CloudStar** security could grow to become a standard feature found on all mobile devices, as exhibited in this mock-up of a **CloudStar** security badge as it might be seen on an iPhone.

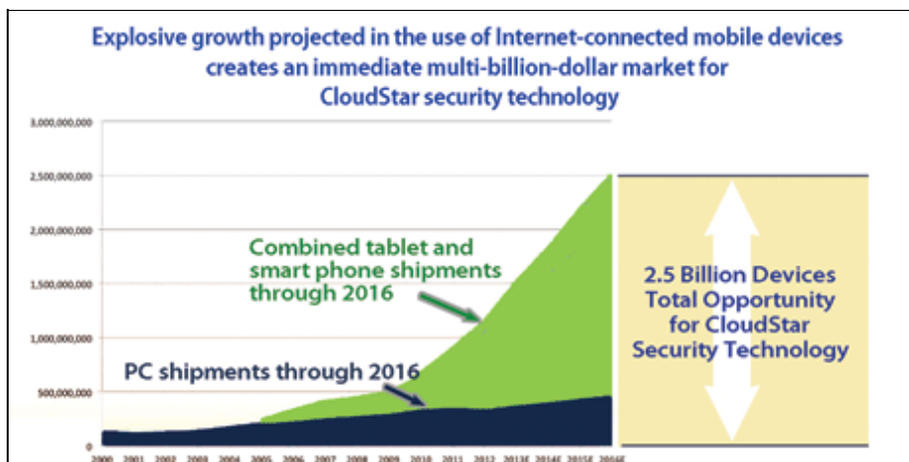
This is key! Should Samsung, for example, employ CloudStar security for its mobile devices, CLDS shares could skyrocket overnight!



CloudStar can be immediately scaled to its full market potential, either through direct software sales or through licensing to manufacturers such as Apple, Samsung, Motorola, and many more global technology giants.

Six key reasons you should be looking at CLDS as an immediate and aggressive buy!

1. As **CloudStar** prepares to rollout its next-generation security technology, today's ground floor investor can look for quick returns of 300% to 500% this year. Longer term, **CLDS** is one of the most promising buy-and-hold investments I've seen in my career.
2. Passwords and firewalls have become mere nuisances to cybercriminals. Routine hacks of high-profile organizations clearly demonstrate the ineffectiveness of last-generation security measures. 3.
3. **Cloud** computing is soaring at a rate the should sextuple traffic (6x) over the next three years. That could drive the current cost of cybercrime to \$1.3 trillion annually if updated security-measures are not embedded in Internet-capable devices.
4. **CloudStar** enters a soaring market with next-gen technology targeted to security requirements for **Cloud** computing. It could quickly rise to become an industry-wide standard found on billions of technology devices worldwide.
5. Bring Your Own Device (BYOD) is overwhelming large data centers. Tablets and smart phones are wide open portals to cybercrime activities. **CloudStar's** next-gen technology can be readily integrated to mobile devices as a key security feature.
6. Security technology can be an enormously profitable sector. Prior generations of anti-virus software led to multi-hundred-fold gains and multi-billion buyout for ground-floor shareholders. CloudStar's first-to-market technology gives you the perfect entry point for a potential repeat performance of these profit makers.



CLDS could post 300% gains in 2013, but don't sell too soon!

Longer term, its next generation security technology could trigger extraordinary gains like those Symantec returned over a decade ago!



Billions of mobile devices are coming under attack worldwide.

In 2012, the FBI warned of two serious malware threats targeting mobile phones and tablets running Google's Android OS.

These are the early warnings of a massive security threat to all

CloudStar deserves your immediate attention; it is vitally important that you do your research into CloudStar (CLDS) without delay.

As you well know, technology like this can grow at an exponential rate. Your best chance for early entry to CLDS is right now. This could all change in a heartbeat and when it does, you may miss the opportunity.

Few analysts understand the key criteria essential for spotting a winning technology stock.

My enthusiasm for technology never gets in the way of making excellent stock picks. For making profits in this market, nothing beats innovative technology coupled with an excellent company headed by experienced management and backed by solid financial resources.

To receive my recommendation, I require that every company I cover must meet my “trinity” of criteria:

1. **Excellent management with a proven track record in its industry...**
2. **An industry-changing product with solid barriers to competition, and...**
3. **Sufficient capital resources to carry the company to operating breakeven.**

Following this model and understanding the enormous potential that the next generation of Internet security technology presents, I expect Cloud- Star (CLDS) could be a huge profit maker for investors who step in now.

If you are a fan of technology investments, I urge you to subscribe my new investor letter, the *Transformational Technology Report*. I’m focusing this new publication on emerging technologies with the potential for explosive market growth.

You’ll find a special introductory subscriber offer on my website, www.transformationaltechnologyreport.com, of \$89 for one-year or \$129 for two years.

Subscribe today and you’ll continue to receive early notice of emerging technology companies like CloudStar that present enormous profit opportunity.

Remember, always follow my recommendations with your own due diligence and always be ready to contact your broker!

Yours for Outsized Profits,

Jonathan Kolber

Jonathan Kolber

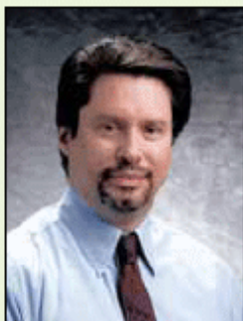
future Internet uses.

CloudStar’s next-gen solution is clearly the right idea at the right time, which is why CLDS is such an urgent buy now!

CLDS Recommendation



| | |
|------------------------------------|-------------------------------|
| CloudStar OTCBB: | CLDS |
| Currently around | \$1.00 |
| 2013 CLDS Target: | \$3.00/Share |
| Long Term growth potential: | Significant |
| Buy out potential: | Significant |
| Recommended strategy: | Immediate buy-and-hold |



“Technology is my strong suit and when you subscribe to *Transformational Technology Report*, you’ll receive monthly reports on companies like CloudStar (CLDS) with the potential to make big gains on fast-moving new profit opportunities!”

Technology stocks like these have been stellar performers for investors in the past:

Jonathan Kolber has authored dozens of Special Reports, as well as a complete rewrite of Adam Smith’s historic book, *The Wealth of Nations*. His work has been published for almost one million investors worldwide.

| | | |
|--------------------------------|---------------|---------------------------|
| Lifevantage (LFVN) | 636% | gain in six months |
| Keyon (KEYO) | 100% | gain in three months |
| Novelos (NVL) | 97% | gain in seven months |
| Phytomedical (PYTO) | 193% | gain in thirteen months |
| Microvision (MVIS) | 63% | gain in seventeen months |
| Nuance (NUAN) | 262% | gain in forty months |
| Sinovac (SVA) | 186% | gain in four months |
| Commtouch (CTCH) | 310% | gain in thirty-two months |
| MIV Therapeutics (MIVT) | 661% | gain in thirteen months |
| Stem Cells Inc. (STEM) | 361% | gain in six months |
| Orbital Sciences (ORB) | 144% | gain in forty-four months |
| Nuclear Solutions (NSOL) | 1,247% | gain in twenty months |

1 Cybercrime robs Internet users of \$221 billion annually, a figure that if multiplied by the projected growth rate in Cloud use, would exceed \$1.3 trillion by 2016.

2 On December 3, 2004, Symantec closed at \$33.48, a record high. Its low came in October 1998 when the stock sold around \$1.15.

3 “Gross profit margins in the Software sector ranged from 95.0% down to 31.1%, with the median for the group at 76.8%.” Seeking Alpha: <http://seekingalpha.com/article/10166-chart-software-companies-gross-profit-margins>.

4 <http://www.americanbanker.com/bankthink/expect-more-and-increasingly-vicious-cybercrime-in-2013-1055523-1.htm> l?zkPrintable=1&nopagination=1

5 Hacking software is marketed much like any other software; it just flows through underground channels well traveled by cyberthieves. For responsibility’s sake, I have chosen not to publish those channels in this report.

6 <http://newsroom.cisco.com/release/1091855>

7 As of April 2012, no storage device has achieved one zettabyte of data. One zettabyte equals 1021 of a byte, or 1,000,000,000,000,000,000 bytes.

8 <http://www.forbes.com/sites/markfidelman/2012/05/02/the-latest-infographics-mobile-business-statistics-for-2012/>

9 <http://www.infoworld.com/d/security/unseen-all-out-cyber-war-the-us-has-begun-211438?source=footer>

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