

- Cyber Operations completes merger, issued NASDAQ symbol
- ACL Manager receives U.S. Government Patent
- Best Buy for Business chooses Cyber DAN for its digital signage program
- Cyber Happenings



Cyber Operations, Inc. Completes Merger NASDAQ Stock Symbol Assigned

Cyber Operations, Inc. has completed its merger and as a result of this transaction, will integrate its business operations into a public entity, with its shares traded under the NASDAQ stock symbol CYPJ.

“This transaction opens a new chapter for the development and growth of the company,” commented James Massey, founder and Chairman of Cyber Operations.

The company designs, builds, markets and distributes advanced software-based security solutions, including large-scale network security, access control and biometric tech-

nologies, IP based technologies including digital media content management and distribution, security camera systems and voice over IP (VOIP) technologies.

Cyber Operations delivers an integrated blanket of secure technology that spans an enterprise. The products are designed to secure the customers’ enterprise-wide information technology infrastructure, from the network to the perimeter, including all proprietary digital assets. Cyber’s patented network security technology is currently utilized by (DISA) Defense In-

formation Systems Agency.

“The security technology market is one of the fastest growing segments in the technology industry,” ... commented Phil Ruggieri, Cyber Operations CEO.

“While there are many suppliers in this space, Cyber Operations’ strategy is distinct since we deliver both enhanced security and increased corporate productivity. We use the early adopter business model to ensure our products match our customers’ business priorities.”

CYBER OPERATIONS INC.

Inside Cyber

Cyber DAN and Best Buy Create A World of Possibilities

Cyber Operations, Inc. is pleased to announce the recent sale of our Cyber D.A.N. (Digital Advertising Network) solution to Best Buy as part of their digital signage solution being sold through their “Best Buy for Business” channel. Best Buy is now a sales channel for Cyber Operations. With the rapidly evolving digital signage market, this partnership comes at a great time for Cyber Operations. Our digital media technology, integrated into Cyber DAN, is designed to deliver a highly scalable content delivery network. We also provide

networking and hosting, making our solution easy to install and grow. This empowers our customer to focus on maximizing their business priorities.

Cyber DAN helps customers grow revenue and profit, strengthen their brand positioning and increase customer loyalty. When deployed, Cyber DAN is a profit center for our customers.

“There is no question; this is an exciting time to be a part

of Cyber Operations,” said Dustin Defnall, President of Cyber Operations. “As we continue to develop and deliver software systems and products that are attracting national retailers like Best Buy.



Cyber D.A.N. was the top selling product during the first quarter of 2007

ACL Manager Receives U.S. Government Patent

"We are especially proud that our patented technology is embedded in our products, and that our solutions have been deployed by the U.S. Department of Defense for global network protection."

Kevin Etheridge,
Chief Technical
Officer

Cyber Operations, Inc. (CYPJ) recently received confirmation from the United States Patent & Trademark Office that the patent on the company's network security software technology, Access Control List (ACL) Manager, has been issued. The USPTO assigned patent number 7,188,164.

Kevin Etheridge, inventor of the patented ACL design, is the Chief Technology Officer for Cyber Operations, Inc. Mr. Etheridge explains, "Our patented technology provides an Access Control List for each device, in either a diverse or homogenous router/gateway network. It works in harmony across a multitude of hardware platforms and can be merged and consolidated to create a common ACL, giving customers a clear, consistent, real time analysis on the security status of their entire network."

Cyber Operations' ACL Manager delivers a cost-effective network security solution to companies, universities and government agencies. We pride ourselves in making the software easy to learn and use yet very secure. From a single software application, you can take

control of routers throughout your entire agency or business network.

Cyber Operations CEO, Philip Ruggieri commented, "The patented ACL technology brings a very powerful solution to our customers. Around the world, companies and governments have placed their mission-critical operations on the net. This move has increased the risk of unauthorized network access. Our patented software helps to close network exposures and reduce business risk. Cyber Operations' ACL technology also reduces customers' costs as it improves the response time for customers to prevent unauthorized network attacks. When our clients run their business case, the business risk reduction and cost savings that our technology delivers, are much greater than the cost of implementation. Our products can be deployed globally, from anywhere on the network providing a uniform security environment to our clients' entire network."

The technology is embedded in the company's family of network security products. It strengthens and streamlines the

method by which network gateways and routers manage and control internal and external access to private and commercial networks.



For more information on Cyber Operations' ACL Manager, please visit our website at: www.cyberoperations.com or call us at 1-866-404-2923.

Dustin Defnall,
President of Cyber
Operations, "We're
looking forward to
continuing our
business
momentum..."

1st Quarter Highlights

For 2007, our team has gotten off to a fast start in driving new business. Cyber DAN leads the way as the strongest performing product in this quarter.

The second strongest performing product was Cyber SEE, Cyber Operations Video Monitoring Systems.

2nd Quarter Ambitions

Our recent efforts have been focused on adding to our sales force in addition to assembling our marketing team with new Marketing Director, Becky Couey. *(More about Couey on page 3)*

Dustin Defnall, President of Cyber Operations, "We're looking forward to continuing our business momentum and in growing sales as we expand our team, our channels, and reach new markets.

Cyber Operations Introduces Channel Partner Program

The Channel Partner Program is an outstanding way not just for Cyber to increase sales, but to also create more brand awareness of what we have to offer,"
Brad O'Rear
 Channel Partner Manager

In an effort to boost sales volume and increase brand awareness, Cyber Operations, Inc. has established a new Channel Partnership Program (CPP) to globally market and distribute its products.

"The CPP is an outstanding way not just for Cyber to increase sales, but to also create more brand awareness of what we have to offer," said Brad O'Rear, Channel Marketing Manager for Cyber Operations Inc.

"By being a Cyber Operations Certified Channel Partner, you have access to full training, support and promotion of our products in your sales territory," O'Rear went on to say.

As with most programs like this, Cyber Operations will be offering training courses to keep Cyber Channel Partners up to speed on product updates, new offers and new promotional materials available.

"I think this is a great way to increase our visibility as well as revenue. We want to provide reassurance to our customer base with a growing and recognizable brand

name," said Cyber Operations President Dustin Defnall.

O'Rear will also work with the marketing team, helping generate more leads for the Cyber Operations Inc. sales force

For more information about Cyber Operations Channel Partner Program, contact O'Rear directly at 205-403-2923 or email him at borear@cyberoperations.com



Brad O'Rear (left) Channel Partner Program for Cyber Operations

Welcome Our Newest Cyber Employees

We welcome our new employees and look forward to the fresh ideas they bring to the Cyber Operations Team



Pictured left to right Seth Goodwin, Jennifer Powe, Jon Russell, Tracy May, Keith Williams, & Becky Couey

Seth Goodwin, a new Engineer with Cyber Operations, graduated from the University of Alabama at Birmingham with a Bachelor's in Information Systems. **Jennifer Powe** joins the company as an Accounting and Human Resources Assistant. **Jon Russell** comes to Cyber Operations as a Software De-

veloper. He graduated from Auburn University with a Bachelor's Degree in Software Engineering and is completing his Master's in Software Engineering. **Tracy May**, a recent Auburn graduate, is our new receptionist. **Keith Williams** graduated from Jacksonville State University and recently

joined our sales force as an Account Executive. Keith brings twenty years of sales and marketing experience to Cyber. **Becky Couey** joined us at the end of the first quarter as Director of Marketing with ten years of media advertising and sales management experience.

A Note From Our President

Welcome to the first edition of Inside Cyber, an inside look at Cyber Operations, Inc. We are committed to producing the highest quality state of the art products along with the personal customer service attention you require. While we have many different products to meet today's business needs, we are also focused on bringing new innovative products to market to meet tomorrow's needs. We continuously devote ourselves to the development of new technologies in the field of integrated securities and communications. On behalf of all the employees, thank you for your continued business and support.
Dustin C. Defnall,
President



Cyber SAM Getting Well Timed Makeover Biometric Product Release Scheduled for Spring 2007

Cyber Operations, Inc. plans to release its updated Cyber SAM biometric security product to the public market in late spring of 2007. The **SAM** in Cyber SAM stands for Security Access Manager. Cyber Operations is working diligently towards the upcoming release of our next generation biometric door lock system. After extensive research and development on our current Cyber SAM prototype, the new access control system includes new wave advances, sure to benefit our already impressive product line.

The newly revamped product will be featured at numerous security industry tradeshows as well as in several biometric and security related publications. Cyber SAM provides a highly secure way to manage and protect access or information. Biometric security like Cyber SAM which uses smart cards or fingerprints is positioned to be a reliable defense against unauthorized entry, fraud and identity theft that businesses now experience.



153 Cahaba Valley Parkway
Pelham, AL 35124