



Cyber Group, Inc Launches New Engineering Services Initiative

New division targets emerging software companies with new software engineering services offering.

For Immediate Release

DALLAS/EWORLDWIRE/June 13, 2006 --- Cyber Group, Inc. today announced that it has formed a new division focused on delivering life-cycle software engineering services. According to Bhopi Dhall, president and CEO, "The market opportunity for software engineering services is \$25 billion plus, and, coupled with our "near-shore/off-shore" strategic focus, we have the expertise and leading-edge engineering resources to deliver to target customers needing these services. In fact, we have been providing a few selected customers with these services over the past couple of years. Our success in delivering for these customers convinced us to scale up and launch this new business initiative."

The new Software Engineering Services Division, based in Dallas, Texas will be headed up by Tamim Shipchandler, senior vice president of Cyber Group. Customer projects will involve resources from the Company's corporate offices in Dallas and its Technology Development Center in Noida, India. According to the company, this coupling of software engineering project resources enables Cyber Group to deliver faster overall solutions due to a "virtual 24-hour day", as well as leverage the lower cost structure available through its operations in India. The new Division's engineering staff has a breadth of experience and skills that read on wide range of software maintenance, development and support platforms and architectures. The Division's core engineering staff and rapid response team is in place. And, adding key members to the Division's management team is in process.

The software engineering process encompasses development, code implementation, maintenance, enhancement, re-engineering and deployment. "Our research into our target market shows that emerging application software and service providers have a pressing business need for containing or reducing life-cycle software engineering costs," commented Shipchandler. "Plus, resources need to be prioritized on their market, customer and application solution core competencies; as such, having their own engineering capability may not always be the best use of limited resources. The Software Engineering Services Division's business is to provide these services for emerging software leaders. We believe we can substantially increase the effectiveness and value of these application solutions, and radically reduce our customer's life-cycle software engineering investment, typically by as much as 70 percent."

Cyber Group, Inc. is a leading provider of complex problem solving engineering services, with operations and offices in Dallas, Texas and Noida, India. Through its software engineering services division, it offers its customers a comprehensive, tightly coupled set of life-cycle software and system engineering services, i.e. services to support software products and systems through all phases of their product life-cycles: maintenance, enhancement, re-engineering, code implementation and deployment. The Division offers particular expertise in maintenance, enhancement, re-engineering, user-interface and scripting for applications that are stand-alone or built on Web-based technologies and deployed with open source tools.

Information can be found at www.cybergroupusa.com.

HTML: <http://www.eworldwire.com/pressreleases/14743>

MOBILE: <http://e4mobile.com/pressreleases/14743>

PDF: <http://www.eworldwire.com/pdf/14743.pdf>

Los Angeles
+1 213-596-0850

Chicago
+1 312-224-4653

New York
+1 973-252-6800

London
44-20-7078-7269

Communicate News®
+1 888-546-NEWS (6397)

EWORLDWIRE®

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/309605.htm>

LOGO: <http://www.eworldwire.com/newsroom/309605.htm>

CONTACT:

John Pillow
Cyber Group
12900 Preston Road
Suite 100
Dallas, TX 75230
PHONE: 469-916-7730 x 309
EMAIL: johnpillow@cygrp.com
<http://www.cybergroupusa.com>

KEYWORDS: software, maintenance, process, reengineering, technology, outsourcing, Web, tools, India

SOURCE: Cyber Group, Inc.