



## **Basant Singhatwadia Named Managing Director Of Cyber G. India**

*Long-time employee promoted.*

For Immediate Release

DALLAS/EWORLDWIRE/Aug. 7, 2006 --- Cyber Group, Inc. announced today that Basant Singhatwadia has been promoted to Managing Director for Cyber G. India. Cyber G. India Pvt. Ltd. is a wholly owned subsidiary of Cyber Group, Inc. Dallas, Texas USA.

In announcing Singhatwadia's promotion, Bhopi Dhall, president and CEO of the privately held company, commented, "Basant has been a major contributor to the success of the projects we have done for our customers. He has created a terrific environment for our team of professional engineers in Noida. Basant's track record in developing and supporting control electronics and software products has been invaluable to us in the past and will be in the future as we advance our business."

In this new role, Singhatwadia is responsible for enhancing the software technology skills in the company, as well as developing embedded electronics design skills. Prior to this, his achievements include the position of Senior Software Engineer. Singhatwadia has an extensive background in the areas of real time embedded software and high-level software application development. He has directed the development of programs in real time embedded systems and is involved in all phases of the software life cycle. Prior to joining Cyber G., Singhatwadia had software engineering responsibilities for Secure Meters Limited in the field of real time embedded software development. He also executed projects for a U.K.-based metering company, PRI Limited. Mr. Singhatwadia received his BE in Electronics and Communication from Government Engineering College Jodhpur, India.

Cyber Group, Inc. partners with its customers to engineer its control electronics products and to maintain, reengineer and enhance customers' software products. Cyber Group's proven process significantly reduces customers' time and cost to market. It offers Cyber Group's customers a comprehensive, tightly coupled set of life-cycle software and system engineering services, i.e. services to engineer their control electronics and to maintain, reengineer, support and enhance their software products and systems through all phases of their product life-cycles. Coupling the resources in India with those in Dallas enables Cyber Group to deliver faster overall solutions due to a "virtual 24-hour day". Additional information can be found at [www.cybergroupusa.com](http://www.cybergroupusa.com).

HTML: <http://www.eworldwire.com/pressreleases/15221>

MOBILE: <http://e4mobile.com/pressreleases/15221>

PDF: <http://www.eworldwire.com/pdf/15221.pdf>

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 engineering, software maintenance, control electronics, embedded, software engineering process

**SOURCE:** Cyber Group John Pillow