DESCRIPTION

This book provides frameworks and methodology for solving problems as technology continues to advance. A “top-down” approach is used, starting with the overall business problem, and then showing how technology can solve the problem. This book goes into depth in describing the technology and is very “hands-on” and current. It is designed for the IT employees who actually build networks and not the managers who merely oversee.

ABOUT THE AUTHOR

Phillip T. Rawles, Principal Author

Phillip T. Rawles is an associate professor of Computer Information Systems and Technology for Telecommunications and Networking in the Nationally prominent Department of computer technology at Purdue University. Professor Rawles has won various student- and faculty-selected teaching awards for his performance in the classroom and for his work in developing and delivering courses in local area networking, systems administration, enterprise network management, and enterprise network design.

Professor Rawles is also the author of *Local Area Networks: A Business-Oriented Approach; 2nd ed.* (2002) and *Client/Server Information Systems: A Business-Oriented Approach.* Professor Rawles has active research and consulting practices.

James E. Goldman
James E. Goldman is professor of Computer Information Systems and Associate Department Head for Telecommunications and Networking in the Nationally Prominent Department of Computer Technology at Purdue University. An award-winning teacher, in 1999 Professor Goldman was named as a University Faculty Scholar at Purdue.

Professor Goldman is also the author of *Local Area Networks: A Business-Oriented Approach; 2nd ed.* (2000) and *Client/Server Information Systems: A Business-Oriented Approach*. Professor Goldman maintains an active consulting practice.

### RELATED RESOURCES

**Student**
- View Student Companion Site

**Instructor**
- View Instructor Companion Site
- Contact your Rep for all inquiries

For additional product details, please visit https://www.wiley.com/en-us