

## **Video Systems in an IT Environment** by Al Kovalick

- 1 Networked Media in an IT Environment
- 2 The Basics of Professional Networked Media
- 3A Storage System Basics
- 3B Storage Access Methods
- 4 Software Technology for AV Systems
- 5 Reliability and Scalability Methods
- 6 Networking Basics for AV
- 7 Media Systems Integration
- 8 Security for Networked AV Systems
- 9 Systems Management and Monitoring
- 10 The Transition to IT: Issues and Case Studies
- 11 A Review of AV Basics
- Appendix A Fast Shortcuts for Computing 2N
- Appendix B Achieving Frame Accuracy in a Non-frame Accurate World
- Appendix C Grid, Cluster, Utility, and Symmetric Multiprocessing Computing
- Appendix D How Much Information Exists?
- Appendix E 8B/10B Line Coding
- Appendix F Digital Hierarchies
- Appendix G 270 Million—A Magic Number in Digital Video
- Appendix H A Novel AV Storage System
- Appendix I Is It Rabbits Multiplying or Is It Streaming?
- Appendix J How to Evaluate a Video Server
- Appendix K1 Blade Servers
- A Glossary of AV/IT Terms

Index