Windows PCs In The Ministry (Nelson's Tech Guides)
Synopsis
Use your Windows computer to its full potential in your ministry! Church leaders know that ministry demands time, energy, creativity, passion, and commitment. Windows PCs in the Ministry helps instruct time-constrained ministers to better and more efficiently use a tool you already have: your computer. The book provides tips and direction on: Preparing your sermons with online tools and Bible software. Creating presentations and accompanying visuals with multimedia tools. Publishing your sermons and blogs online and on DVDs. Connecting with your congregants and other colleagues in ministry. Using Social Networking, such as Twitter, for more dynamic community outreach. Use your Windows computer to its full potential in your ministry!

Book Information
Series: Nelson’s Tech Guides
Paperback: 296 pages
Publisher: Thomas Nelson (February 21, 2010)
Language: English
ISBN-10: 1418541737
Product Dimensions: 8.5 x 0.7 x 10.9 inches
Shipping Weight: 1.5 pounds (View shipping rates and policies)
Average Customer Review: 4.0 out of 5 stars See all reviews (1 customer review)
Best Sellers Rank: #1,080,443 in Books (See Top 100 in Books) #18 in Books > Computers & Technology > Programming > APIs & Operating Environments > Device Drivers #339 in Books > Computers & Technology > Hardware & DIY > Personal Computers > PCs #1009 in Books > Computers & Technology > Operating Systems > Windows > Windows Desktop

Customer Reviews
A little outdated but provides an excellent overview of what is used how, and when one tool might be better than another, also gives good advice on some things to watch out for. This is not a 'covers everything' resource but is excellent in getting you thinking tech from a ministry standpoint. With this you will know what questions to ask and it can be used as a springboard for further more details study in you particular area or need. Even being a little outdated I purchased this because it covers such a range of items and the thoughts behind the material are solid.

Download to continue reading...