

Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies

Richard Phillips, Rayton R. Sianjina



Click here if your download doesn"t start automatically

Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies

Richard Phillips, Rayton R. Sianjina

Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies Richard Phillips, Rayton R. Sianjina

As leaders are increasingly implementing technologies into their districts and schools, they need to understand the implications and risks of doing so. *Cyber Security for Educational Leaders* is a much-needed text on developing, integrating, and understanding technology policies that govern schools and districts. Based on research and best practices, this book discusses the threats associated with technology use and policies and arms aspiring and practicing leaders with the necessary tools to protect their schools and to avoid litigation.

Special Features:

- A Cyber Risk Assessment Checklist and Questionnaire helps leaders measure levels of risk in eight vital areas of technology usage.
- Case vignettes illuminate issues real leaders have encountered and end-of-chapter questions and activities help readers make connections to their own practice.
- Chapter alignment with the ELCC standards.
- An entire chapter on Copyright and Fair Use that prepares leaders for today's online world.
- A Companion Website with additional activities, assessment rubrics, learning objectives, and PowerPoint slides.

<u>Download</u> Cyber Security for Educational Leaders: A Guide to ...pdf

Read Online Cyber Security for Educational Leaders: A Guide ...pdf

Download and Read Free Online Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies Richard Phillips, Rayton R. Sianjina

From reader reviews:

Orlando Bush:

This book untitled Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies to be one of several books that will best seller in this year, that's because when you read this reserve you can get a lot of benefit onto it. You will easily to buy that book in the book retailer or you can order it via online. The publisher with this book sells the e-book too. It makes you quickly to read this book, since you can read this book in your Smart phone. So there is no reason for you to past this e-book from your list.

Daniel Weimer:

People live in this new day time of lifestyle always try to and must have the time or they will get lots of stress from both everyday life and work. So, when we ask do people have spare time, we will say absolutely of course. People is human not just a robot. Then we consult again, what kind of activity have you got when the spare time coming to you of course your answer will probably unlimited right. Then do you try this one, reading publications. It can be your alternative in spending your spare time, the book you have read will be Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies.

Paul Hardy:

As we know that book is significant thing to add our know-how for everything. By a publication we can know everything we really wish for. A book is a set of written, printed, illustrated or blank sheet. Every year ended up being exactly added. This e-book Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies was filled regarding science. Spend your time to add your knowledge about your research competence. Some people has distinct feel when they reading the book. If you know how big benefit of a book, you can sense enjoy to read a e-book. In the modern era like at this point, many ways to get book that you just wanted.

Ashley Johnson:

As a scholar exactly feel bored to help reading. If their teacher expected them to go to the library in order to make summary for some reserve, they are complained. Just little students that has reading's spirit or real their pastime. They just do what the trainer want, like asked to go to the library. They go to at this time there but nothing reading very seriously. Any students feel that reading is not important, boring as well as can't see colorful images on there. Yeah, it is to get complicated. Book is very important for yourself. As we know that on this period of time, many ways to get whatever we wish. Likewise word says, ways to reach Chinese's country. So , this Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies can make you truly feel more interested to read.

Download and Read Online Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies Richard Phillips, Rayton R. Sianjina #UT6K5VY9SNZ

Read Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies by Richard Phillips, Rayton R. Sianjina for online ebook

Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies by Richard Phillips, Rayton R. Sianjina Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies by Richard Phillips, Rayton R. Sianjina books to read online.

Online Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies by Richard Phillips, Rayton R. Sianjina ebook PDF download

Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies by Richard Phillips, Rayton R. Sianjina Doc

Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies by Richard Phillips, Rayton R. Sianjina Mobipocket

Cyber Security for Educational Leaders: A Guide to Understanding and Implementing Technology Policies by Richard Phillips, Rayton R. Sianjina EPub