



Empowering VerbalNonverbal Communications By Connecting the Cognitive Dots

By Robert Pretre

Paperback. Book Condition: New. Paperback. 151 pages. The express purpose of this book is to assist you, the reader, in developing quality cognitive and interactive communications skills that will become the fundamental building blocks required to further enhance a strong and rewarding competency level pertaining to, but not inclusive of, back-to-basics communications in any field of expertise. The contents of this book are a compilation of years of highly interactive seminar and field experiences presented by the author to hundreds of participants from a wide spectrum of professions, including management, supervisory, customer support, trainers and a variety of other fields. Even though technology has precipitated major changes in how corporations do business, cognitive and communication delivery styles are so much more important today than they ever were before. This is due to the fast-pace corporate cultures of our societystrong people-to-people communication skills are required for creating successful and more rewarding performances. Years ago, seminars provided much of the communication skills training. However, these seminars were often acquired through different training sources and limited to a singular topic. This resulted in a lack of a cohesive connection between the various seminars content and even language constructs could vary dramatically between the...



READ ONLINE
[9.21 MB]

Reviews

An extremely wonderful book with perfect and lucid information. This can be for all those who statte there had not been a really worth reading through. Its been written in an exceptionally easy way and it is only after i finished reading this ebook in which actually modified me, alter the way i really believe.

-- **Kaelyn Reichel**

Most of these pdf is the best pdf offered. It can be rally fascinating throug studying period of time. You may like just how the writer write this pdf.

-- **Carlie Bahringer IV**