



## A Better Way to Think about Business: How Personal Integrity Leads to Corporate Success

By Robert C. Solomon

Oxford University Press. Paperback. Book Condition: New. Paperback. 176 pages. Dimensions: 8.0in. x 5.3in. x 0.4in. Is business ethics a contradiction in terms Absolutely not, says Robert Solomon. In fact, he maintains that sound ethics is a necessary precondition of any long-term business enterprise, and that excellence in business must exist on the foundation of values that most of us hold dear. Drawing on twenty years of experience consulting with major corporations on ethics, Solomon clarifies the difficult ethical choices all people in business face. He uses an Aristotelian approach to remind readers that a corporation--like an individual--is embedded in a community, and that corporate values such as fairness and honesty are meaningless until transformed into action. Without a base of shared values, trust and mutual benefits, today's national and international business world would fall apart. In keeping with his conviction that virtue and profit must thrive together, Solomon both examines the ways in which deficient values actually destroy businesses, and debunks the pervasive myths that encourage unethical business practices. Complete with a working catalog of virtues designed to illustrate the importance of integrity in any business situation, this compelling handbook contains a gold mine of wisdom for either the small...



**READ ONLINE**  
[ 8.04 MB ]

### Reviews

*This publication will be worth purchasing. This is for all those who statted there was not a worthy of reading through. I discovered this publication from my dad and i suggested this pdf to find out.*

-- Macey Cummerata

*This ebook might be worth a read, and superior to other. It is probably the most remarkable book i have got read. Its been designed in an remarkably straightforward way and it is merely soon after i finished reading this publication where really modified me, alter the way i really believe.*

-- Alex Zieme DDS