



Forbes[®]

GREATEST TECHNOLOGY STORIES

Inspiring Tales
of the Entrepreneurs
and Inventors
Who Revolutionized
Modern Business

JEFFREY YOUNG

C O N T E N T S



Foreword	Timothy C. Forbes	vii
Introduction	Richard P. Karlgaard	ix
1. Pioneers & Pirates ♦ Calculators & Computers		xii
<i>From an overlooked basement prototype to the first commercial computers.</i>		
2. Big Blue ♦ The Mainframe Computer		32
<i>How Thomas Watson Jr. bet his father's company and changed an industry.</i>		
3. Quantum Leap ♦ Transistors & Semiconductors		62
<i>William Shockley's breakthrough to the electronic age and Texas Instruments' early lead.</i>		
4. Bits ♦ Memory, Minicomputers & the Mouse		86
<i>America's first missile defense system defines interactivity, inspires small computers, and humanizes technology.</i>		
5. Chips ♦ Integrated Circuits & Microprocessors		114
<i>How a handful of scientists invented the pivotal component of the digital age and a young company, Intel, almost abandoned it.</i>		

6. Mechanics ♦ Kits & Microcomputers	148
<i>Ed Roberts taught hobbyists how to make their own computers, then the industry he created put him out of business.</i>	
7. Wireheads ♦ The Apple Computer	176
<i>How two young upstarts changed the shape of business—and the world—forever.</i>	
8. PCs ♦ The IBM Personal Computer	212
<i>IBM moved in, gained dominance, and let itself be outsmarted.</i>	
9. Hard Core ♦ Windows	244
<i>Bill Gates perfects Microsoft's business strategy by turning other people's inventions into his own marketplace successes.</i>	
10. Airwaves ♦ MCI & Cell Phones	278
<i>Breaking AT&T's monopoly and remaking telecommunications.</i>	
11. Webs ♦ Networks & the Internet	308
<i>How a handful of visionaries turned a Cold War communications system into a global commercial phenomenon.</i>	
Notes	345
Acknowledgments	353
Index	355