The book was found

Open: How Compaq Ended IBM's PC Domination And Helped Invent Modern Computing





Synopsis

The story of Compaq is well-known: Three ex-Texas Instruments managers founded Compaq with modest venture funding. Just four years later, Compaq was on the Fortune 500 list, and, two years after that, they had exceeded \$1 billion in annual revenue. No company had ever achieved these milestones so rapidly. But few know the story behind the story. In 1982, when Compaq was founded, there was no software standardization, so every brand of personal computer required its own unique application software. Just eight years later, compatibility with the open PC standard had become ubiquitous, and it has continued to be for over two decades. This didnâ ™t happen by accident. Cofounder and then CEO Rod Canion and his team made a series of risky and daring decisions—often facing criticism and incredulity—that allowed the open PC standard marketplace to thrive and the incredible benefits of open computing to be realized.A never-before-published insider account of Compagâ ™s extraordinary strategies and decisions, Open provides valuable lessons in leadership in times of crisis, management decision-making under the pressure of extraordinary growth, and the power of a unique, pervasive culture. Open tells the incredible story of Compagâ ™s meteoric rise from humble beginnings to become the PC industry leader in just over a decade. Along the way, Compag helped change the face of computing while establishing the foundation for todayâ ™s world of tablets and smart phones.

Book Information

Hardcover: 256 pages

Publisher: BenBella Books (October 15, 2013)

Language: English

ISBN-10: 1937856992

ISBN-13: 978-1937856991

Product Dimensions: 6.1 x 0.9 x 9.1 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (36 customer reviews)

Best Sellers Rank: #548,123 in Books (See Top 100 in Books) #185 in Books > Computers &

Technology > History & Culture > History #317 in Books > Business & Money > Industries >

Computers & Technology #575 in Books > Engineering & Transportation > Engineering >

Reference > History

Customer Reviews

Co-founder, CEO, and author Rod Canion does an excellent job laying out the chronology of

Compag, starting with the founding of the company and the key decisions: to build a portable PC, to focus (maniacally) on IBM PC compatibility, to focus on high-performance (and luxury pricing), to ship an 80286 machine that was more compatible with the original (8088) IBM PC than IBM's 80286 machine, to ship an 80386 PC before IBM did, to band together with other PC "clone" makers to announce the EISA bus in response to the IBM MicroChannel bus, and the decision to simultaneously launch both an 80486 desktop PC and the dual-processor SystemPro server that had more power at much lower cost than competing "minicomputer" offerings from IBM and HP. These were gutsy -- and winning -- decisions. I worked at Microsoft as a software engineer and engineering leader from 1985 to 1999. And for my first 11 years I worked on operating systems: OS/2 (nee MT-DOS), MS-DOS, and Windows. So this book was a trip down memory lane for me. I never met Mr. Canion, but I was always impressed by the people and products of Compaq. Under Canion's leadership, Compaq designed and built the fastest, most reliable (and most expensive) PCs. I still remember fondly getting my first 80386 machine -- a Compaq 386/20e. The writing style is crisp, functional, and (mostly) devoid of self-aggrandizing praise. I guite enjoyed the book. But I only gave it four stars because the story is incomplete. It seems improbable that in his nine years at the helm of Compag, there weren't at least a few major mistakes. Yet Compag goes from success to success.

Download to continue reading...

Open: How Compaq Ended IBM's PC Domination and Helped Invent Modern Computing Graphics Gems IV (IBM Version) (Graphics Gems - IBM) (No. 4) Surgery Open Heart: A Surgical Nurse Guides You Through Open Heart Surgery (Open Heart Surgery, Aortic Valve / Mitral Valve Replacement, Coronary Artery Bypass, Aortic Aneurysm, Myxoma) IBM's 360 and Early 370 Systems (History of Computing) A Practical Guide to Trusted Computing (IBM Press) IBM's Early Computers (History of Computing) Compaq Visual Fortran: A Guide to Creating Windows Applications The Stonewall Riots: The History and Legacy of the Protests that Helped Spark the Modern Gay Rights Movement Student Solutions Manual for Differential Equations: Computing and Modeling and Differential Equations and Boundary Value Problems: Computing and Modeling The Game Inventor's Guidebook: How to Invent and Sell Board Games, Card Games, Role-Playing Games, & Everything in Between! Invent To Learn: Making, Tinkering, and Engineering in the Classroom The Science, Art and Discipline of Technology Development: How NOT to Re-Invent the Wheel The Invent To Learn Guide to 3D Printing in the Classroom: Recipes for Success GPU Computing Gems Emerald Edition (Applications of GPU Computing Series) The Case against Fluoride: How Hazardous Waste Ended Up in Our Drinking Water and the Bad Science and

Powerful Politics That Keep It There The Invaded: How Latin Americans and Their Allies Fought and Ended U.S. Occupations Waging Peace in Sudan: The Inside Story of the Negotiations That Ended Africa's Longest Civil War The Day the World Ended: Mont Pelee Earthquake, 1902 Extinction: How Life on Earth Nearly Ended 250 Million Years Ago Polyamory: The Practical Dater's Guide to the Pursuit and Maintenance of Open Relationships **FREE BONUS BOOK** (Polyamory, Polyamorous, Relationship, ... Polyamory Dating, Open Relationships)

<u>Dmca</u>