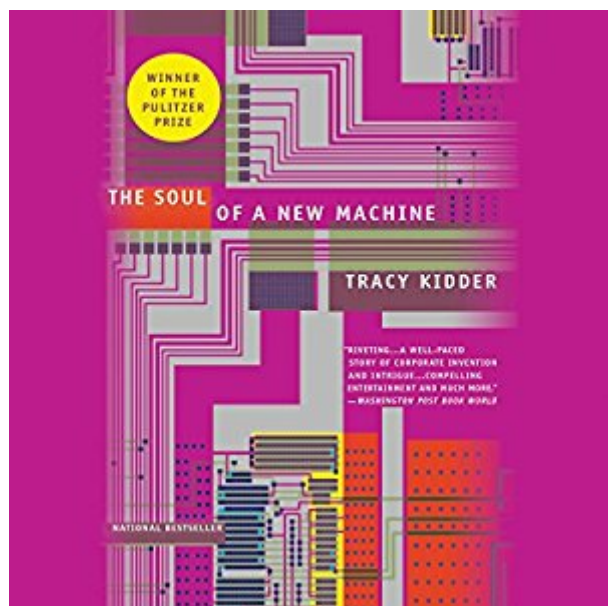


The book was found

The Soul Of A New Machine



Synopsis

Computers have changed since 1981, when Tracy Kidder memorably recorded the drama, comedy, and excitement of one company's efforts to bring a new microcomputer to market. What has not changed is the feverish pace of the high-tech industry, the go-for-broke approach to business that has caused so many computer companies to win big (or go belly up), and the cult of pursuing mind-bending technological innovations. *The Soul of a New Machine* is an essential chapter in the history of the machine that revolutionized the world in the 20th century.

Book Information

Audible Audio Edition

Listening Length: 9 hours and 3 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Hachette Audio

Audible.com Release Date: May 17, 2016

Whispersync for Voice: Ready

Language: English

ASIN: B01FCTJCR0

Best Sellers Rank: #32 in Books > Computers & Technology > History & Culture > History #93 in Books > Audible Audiobooks > Nonfiction > Computers #139 in Books > Audible Audiobooks > Science > Technology & Engineering

Customer Reviews

‘The Soul of a New Machine’ is a landmark journalistic book-length essay by then ‘Atlantic Monthly’ writer, Tracy Kidder exploring the development of a new computer in those pre-microcomputer days of 1978. I am delighted to find this book issued as a ‘classic’, as I have read it many times and have been meaning to do a review of it for some time. I cannot think of a better occasion than with the release of this new edition. When it was first published, the book was a narrative of what was then ‘modern’ technology, where the central processing units (CPU) or ‘brains’ of commercial minicomputers and mainframe computers were built up on large circuit boards from individual, specialized integrated circuit chips, with each chip integrating dozens or hundreds of discrete components. This compares to today’s microcomputers where the entire CPU is placed on a single chip incorporating tens of thousands of discrete functions, all taking up no more room than the average credit card. Now, the book is more a history of how this technology was developed, and yet

its picture of how people work in teams developing technological projects will probably never go out of date. The irony of this book is that the computer being developed by the team described in this book, a 32 bit Eclipse computer developed by the Data General corporation, a competitor to the larger and very successful Digital Computer Corporation (Digital), did not really achieve any major breakthrough in technology. While it was intended to compete with a new generation of Digital VAX machines, it ended up being just barely faster than VAX's in a few special tasks.

In *The Soul of a New Machine*, Kidder accompanies a team of young engineers tasked with building a new computer for Data General. The project is led by a curt manager with a methodology he calls mushroom management (keep them in a damp, dark place, and feed them shit) that would be impossible to instate in any sensible company these days. The project is of highest significance for the company, and everything is due yesterday, everyone working in a frantic pace to get the computer out the door before their rivals within the same company beat them to it. The pressure and the intense pace of work is tangible all through the book; especially in the chapters on the debugging of the computer, one gets a very solid sense of how difficult it should be to fix horribly complicated hardware bugs under such intense pressure. *Soul of a New Machine* hails from a time when the separate parts of a computer were actually built and tested by hand; a time when the CPU and the ALU resided on separate boards, a computer was debugged using oscilloscopes, and when finished, occupied three cabinets. For people of later generations who grew up with computers that came simply within a shiny black box, the story of these engineers provides a nice perspective of where the computer industry came from, and how the computer market could have developed in many other directions. The bigger question Kidder is after is what drives young, talented people to spend most of their waking hours on a new computer. The engineers he follows all have successful academic studies behind them, and are technically inclined, having broken and fixed electrical devices since their childhood.

[Download to continue reading...](#)

More Bread Machine Magic : More Than 140 New Recipes From the Authors of Bread Machine Magic for Use in All Types of Sizes of Bread Machines
The Soul of a New Machine
The Bread Lover's Bread Machine Cookbook: A Master Baker's 300 Favorite Recipes for Perfect-Every-Time Bread-From Every Kind of Machine
Bread Machine Cookbook: Delicious And Simple Bread Machine Recipes
80 Bread Machine Best-Ever Recipes: Discover the potential of your bread machine with step-by-step recipes from around the world, illustrated in 300 photographs
The Bread Machine Bible: More Than 100 Recipes for Delicious Home Baking with Your Bread Machine
The

Bread Machine Magic Book of Helpful Hints: Dozens of Problem-Solving Hints and Troubleshooting Techniques for Getting the Most out of Your Bread Machine The Complete Guide to Machine Quilting: How to Use Your Home Sewing Machine to Achieve Hand-Quilting Effects First-Time Machine Applique: Learning to Machine Applique in Nine Easy Lessons The Sewing Machine Embroiderer's Bible: Get the Most from Your Machine with Embroidery Designs and Inbuilt Decorative Stitches The Sewing Machine Classroom: Learn the Ins & Outs of Your Machine The Sewing Machine Accessory Bible: Get the Most Out of Your Machine---From Using Basic Feet to Mastering Specialty Feet Mastering Machine Applique: The Complete Guide Including: Invisible Machine Applique Satin Stitch Blanket Stitch & Much More Machine Learning: A Probabilistic Perspective (Adaptive Computation and Machine Learning series) Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python) Unsupervised Machine Learning in Python: Master Data Science and Machine Learning with Cluster Analysis, Gaussian Mixture Models, and Principal Components Analysis A collection of Advanced Data Science and Machine Learning Interview Questions Solved in Python and Spark (II): Hands-on Big Data and Machine ... Programming Interview Questions) (Volume 7) Machine Learning with Spark - Tackle Big Data with Powerful Spark Machine Learning Algorithms Foundations of Machine Learning (Adaptive Computation and Machine Learning series)

[Dmca](#)