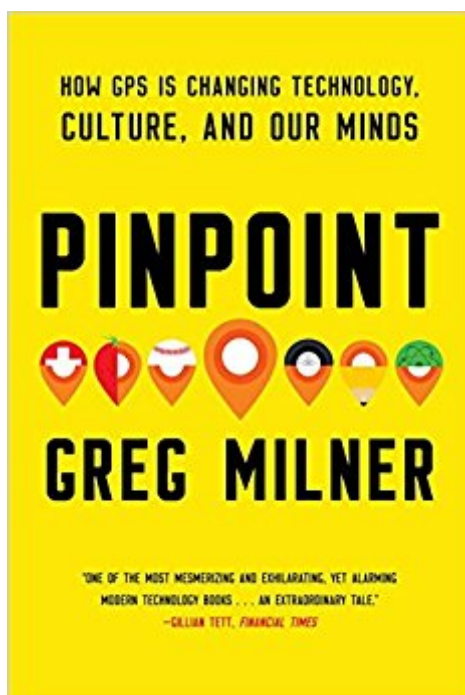


The book was found

# Pinpoint: How GPS Is Changing Technology, Culture, And Our Minds



## Synopsis

“One of the most mesmerizing and exhilarating, yet alarming modern technology books . . . an extraordinary tale.”  
—Gillian Tett, Financial Times

Over the last fifty years, humanity has developed an extraordinary shared utility: the Global Positioning System. Even as it guides us across town, GPS helps land planes, route mobile calls, anticipate earthquakes, predict weather, locate oil deposits, measure neutrinos, grow our food, and regulate global finance. It is as ubiquitous and essential as another Cold War technology, the Internet. In *Pinpoint*, Greg Milner takes us on a fascinating tour of a hidden system that touches almost every aspect of our modern life. While GPS has brought us breathtakingly accurate information about our planetary environment and physical space, it has also created new forms of human behavior. We have let it saturate the world’s systems so completely and so quickly that we are just beginning to confront the possible consequences. A single GPS timing flaw, whether accidental or malicious, could bring down the electrical grid, hijack drones, or halt the world financial system. The use, and potential misuse, of GPS data by government and corporations raise disturbing questions about ethics and privacy. GPS may be altering the nature of human cognition—possibly even rearranging the gray matter in our heads. *Pinpoint* tells the sweeping story of GPS from its conceptual origins as a bomb guidance system to its presence in almost everything we do. Milner examines the different ways humans have understood physical space, delves into the neuroscience of cognitive maps, and questions GPS’s double-edged effect on our culture. A fascinating and original story of the scientific urge toward precision, *Pinpoint* offers startling insight into how humans understand their place in the world.

## Book Information

Paperback: 352 pages

Publisher: W. W. Norton & Company; 1 edition (May 16, 2017)

Language: English

ISBN-10: 0393354369

ISBN-13: 978-0393354362

Product Dimensions: 5.6 x 0.9 x 8.3 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 43 customer reviews

Best Sellers Rank: #174,165 in Books (See Top 100 in Books) #14 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Surveying & Photogrammetry #50

in [Books > Computers & Technology > Graphics & Design > Computer Modelling > Remote Sensing & GIS](#) #51 in [Books > Science & Math > Earth Sciences > Geography > Information Systems](#)

## Customer Reviews

"GPS guides our world. Here at last is the amazing and well-told story of where it came from, how it works, and where it and we are going." - Richard Rhodes, Pulitzer Prize-winning author of *The Making of the Atomic Bomb*

"In *Pinpoint*, Greg Milner gives us a much-needed account of GPS, its history, philosophy, and the overwhelming consequences of its success. Funny, scary, and tremendously readable, *Pinpoint* will be an eye-opening thrill for anyone who has watched their blue dot dance around an online map." - Andrew Blum, author of *Tubes*

"Milner is a brisk and funny guide." - Konstantin Kakaes, *Wall Street Journal*

"No technology has transformed the human landscape so completely, yet been taken for granted so quickly, as GPS. The reason that brains are so good at storing maps is because the brain is a map, and our collective internal map is now migrating somewhere else. Greg Milner's *Pinpoint* is a fascinating chronicle of how this happened and why it captured before the details had a chance to escape." - George Dyson

"An informative yarn." - James Anthony, *Evening Standard*

"[A] joy to read | It will be a strong contender for my science book of 2016." - Clive Cookson, *Financial Times*

"One of the most mesmerizing and exhilarating, yet alarming modern technology books | By any standards, it is an extraordinary tale." - Gillian Tett, *Financial Times*

"[A]ssured technological history." - Nature

"A deeply researched book with fascinating interludes... [Milner] explains the technological principles lucidly." - Stephen Poole, *New Statesman*

"[A] suitably precise and fascinating account of the modern evolution of [GPS]... Milner expertly deconstructs the implications of this monumental shift in human life." - Tim Adams, *Observer*

"In this startling and persuasive book, American journalist Greg Milner shows how [GPS] saturates our existence... [Milner] suggests that GPS is as potent and pervasive a force as the Internet - if much less well understood." - James McConachie, *Sunday Times*

"[A] welcome guide to where [GPS] came from, what it does and where it might be taking us." - Damian Whitworth, *The Times*

"Dramatically illustrating just what the GPS might be taking from the human race, Milner recounts the feats of early Polynesian seafarers who traversed wide Pacific expanses guided by nothing but their dauntless minds. . . . [A] fascinating probe into an increasingly ubiquitous

technology. — Bryce Christensen, Booklist (starred review)

Greg Milner is the author of *Perfecting Sound Forever*, a finalist for the National Book Critics Circle Award. His writing has appeared in *Wired*, *New York*, *Slate*, *Village Voice*, *Salon*, *Spin*, and *Rolling Stone*. He lives with his family in Brooklyn, New York.

If you are interested in changing times and what appears to be common stuff read this book. Wonderfully written and easily followed. Still it delves deeply into the thing we know as GPS. Starts with far, far back how we and others navigated. Then carries us through the many developments and changes that caused us to arrive where we are. Where we are now is really an interesting part that you shouldn't miss. GPS has spawned all sorts of connected systems - things that we can do because of the original GPS and how we are now far beyond it yet dependent still. An excellent read.

Fascinating. I have always known where I am and which direction to go next. I have never felt lost. I've made (driven) seven cross-country trips- there and back- of America, two of Canada, and one from London to the Hebrides. I have train-travelled in most of Western Europe and some of Eastern Europe. Alone in Berlin, I used a city map to walk from the train station to the Berlin Wall. Maps have always intrigued me. Knowing where I am and where I want to go next has defined my life. Reading Greg Milner's book has given me a foundation to my horror and worry that henceforth this skill and experience are lost.

A good description of the development and implementation of GPS by the military. The author curiously neglected uses of GPS by business. UPS gives their drivers the routes they will take each day, including avoiding left turns wherever possible to save time.

This book kept my attention through and through. The author covers all sorts of GPS history, its implications, and its future. The book had a good pace to it, captivating the reader's attention from the beginning of each chapter through the end.

This is a great view into the history of navigation and technology we take for granted. It's as informative as it is well written and fun to read.

Pin Point is Spot on. Learn how our current GPS technology that we all depend on daily is linked to the past 40 years. Try to image now what it would be like without it. Praise for the Armed Forces and Public Corporations who now provide us with this incredible technology. With an armada of satellites circling the Earth, we are linked through multiple sources for defining our arrival expectations. Learn about the only Air Force Base in the world without a landing strip and the dedicated soldiers who guard it every second of every day. Learn about other nation states and their GPS technology and how it's shared.

Phenomenal. Cerebral. And fascinating to learn about how integral this Nixon-Era technology is to everything happens today on our planet. Despite the potential dryness and humdrum nature of the science, Milner gives the subject life and vitality.

I didn't enjoy it as much as I expected. I guess I wasn't ready for the philosophical portions of the book. I just wanted to know more details and stories and less on how GPS relates to how our brain functions.

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

Pinpoint: How GPS is Changing Technology, Culture, and Our Minds  
Pinpoint Guide to Virginia: Richmond to Appomattox Civil War Sites (Pinpoint Guides)  
Free to Make: How the Maker Movement Is Changing Our Schools, Our Jobs, and Our Minds  
Smarter Than You Think: How Technology Is Changing Our Minds For the Better  
How We Know What We Know About Our Changing Climate: Scientists and Kids Explore Global Warming (About Our Changing Climate)  
Remarkable Minds: 17 More Pioneering Women in Science and Medicine (Magnificent Minds)  
Musical Genius: A Story about Wolfgang Amadeus Mozart (Creative Minds Biography) (Creative Minds Biography (Paperback))  
Go Free or Die: A Story about Harriet Tubman (Creative Minds Biography) (Creative Minds Biography (Paperback))  
The Darkest Minds (A Darkest Minds Novel)  
The Leadership GPS: Your Turn by Turn Guide to Becoming a Successful Leader and Changing Lives Along the Way  
Radical Evolution: The Promise and Peril of Enhancing Our Minds, Our Bodies -- and What It Means to Be Human  
The Cyber Effect: An Expert in Cyberpsychology Explains How Technology Is Shaping Our Children, Our Behavior, and Our Values--and What We Can Do About It  
Women of the Word: How to Study the Bible with Both Our Hearts and Our Minds  
Inheritance: How Our Genes Change Our Lives--and Our Lives Change Our Genes  
The Mind-Gut Connection: How the Hidden Conversation Within Our Bodies Impacts Our Mood, Our Choices, and Our Overall Health  
Enchantment: The Art of Changing Hearts, Minds, and Actions  
Blockchain: Step By Step

Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology (Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology (Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) Culture Is Our Weapon: Making Music and Changing Lives in Rio de Janeiro

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)