



# Trillions: Thriving in the Emerging Information Ecology

By Peter Lucas, Joe Ballay, Mickey McManus

[Download now](#)

[Read Online](#) 

**Trillions: Thriving in the Emerging Information Ecology** By Peter Lucas, Joe Ballay, Mickey McManus

We are facing a future of unbounded complexity. Whether that complexity is harnessed to build a world that is safe, pleasant, humane and profitable, or whether it causes us to careen off a cliff into an abyss of mind-numbing junk is an open question. The challenges and opportunities--technical, business, and human--that this technological sea change will bring are without precedent. Entire industries will be born and others will be laid to ruin as our society navigates this journey.

There are already many more computing devices in the world than there are people. In a few more years, their number will climb into the trillions. We put microprocessors into nearly every significant thing that we manufacture, and the cost of routine computing and storage is rapidly becoming negligible. We have literally permeated our world with computation. But more significant than mere numbers is the fact we are quickly figuring out how to make those processors communicate with each other, and with us. We are about to be faced, not with a trillion isolated devices, but with a *trillion-node network*: a network whose scale and complexity will dwarf that of today's Internet. And, unlike the Internet, this will be a network not of computation that we *use*, but of computation that we *live in*.

Written by the leaders of one of America's leading pervasive computing design firms, this book gives a no-holds-barred insiders' account of both the promise and the risks of the age of Trillions. It is also a cautionary tale of the head-in-the-sand attitude with which many of today's thought-leaders are at present approaching these issues. *Trillions* is a field guide to the future--designed to help businesses and their customers prepare to prosper, *in* the information.



[Download Trillions: Thriving in the Emerging Information Ec ...pdf](#)



[Read Online Trillions: Thriving in the Emerging Information ...pdf](#)



# Trillions: Thriving in the Emerging Information Ecology

By Peter Lucas, Joe Ballay, Mickey McManus

**Trillions: Thriving in the Emerging Information Ecology** By Peter Lucas, Joe Ballay, Mickey McManus

We are facing a future of unbounded complexity. Whether that complexity is harnessed to build a world that is safe, pleasant, humane and profitable, or whether it causes us to careen off a cliff into an abyss of mind-numbing junk is an open question. The challenges and opportunities--technical, business, and human--that this technological sea change will bring are without precedent. Entire industries will be born and others will be laid to ruin as our society navigates this journey.

There are already many more computing devices in the world than there are people. In a few more years, their number will climb into the trillions. We put microprocessors into nearly every significant thing that we manufacture, and the cost of routine computing and storage is rapidly becoming negligible. We have literally permeated our world with computation. But more significant than mere numbers is the fact we are quickly figuring out how to make those processors communicate with each other, and with us. We are about to be faced, not with a trillion isolated devices, but with a *trillion-node network*: a network whose scale and complexity will dwarf that of today's Internet. And, unlike the Internet, this will be a network not of computation that we *use*, but of computation that we *live in*.

Written by the leaders of one of America's leading pervasive computing design firms, this book gives a no-holds-barred insiders' account of both the promise and the risks of the age of Trillions. It is also a cautionary tale of the head-in-the-sand attitude with which many of today's thought-leaders are at present approaching these issues. *Trillions* is a field guide to the future--designed to help businesses and their customers prepare to prosper, *in* the information.

**Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus Bibliography**

- Sales Rank: #248110 in Books
- Brand: Brand: Wiley
- Published on: 2012-09-25
- Original language: English
- Number of items: 1
- Dimensions: 10.30" h x .90" w x 7.50" l, 1.65 pounds
- Binding: Hardcover
- 252 pages

 [Download Trillions: Thriving in the Emerging Information Ec ...pdf](#)

 [Read Online Trillions: Thriving in the Emerging Information ...pdf](#)



**Download and Read Free Online Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus**

---

## **Editorial Review**

Amazon.com Review

### **From the Authors: The Top Ten Business Take-Aways from *Trillions***



Peter Lucas

1. Pervasive computing is the next information technology paradigm. Connectivity is the seed of this change. Major high-tech players will disappear and new ones will be born overnight.
2. Your current business risk in information technology may be much higher than you think. The dominant IT technologies and practices--including cloud computing--are inadequate for the coming pervasive computing paradigm. They will not scale gracefully into a "trillion-node network."



Joe Ballay

3. We need to move beyond open source and move towards open component ecologies. Simple stable components--sometimes hardware, sometimes software--will be layered together and will create new forms of value that will compete in market driven feedback loops.
4. The good news is that trillions is a very big number. New revenue streams in the form of high-volume micro-transactions will become viable. New business models based on little bits of information collected over vast networks will rule the day.
5. Complexity is inevitable, but bad complexity will kill you. Consider how you can foster beautiful complexity in the form of hierarchy, modularity, redundancy, and generativity. Nature and evolution are the best teachers.



Mickey McManus

6. Design for Generativity and Emergence. Use architectural thinking as the foundation for your work. Then get in the practice of building dynamic simulations--even if made from sticky notes and disposable cameras at first--of your entire business ecology early and often.

7. Design is not a paint-job or product styling or user-interface "look and feel." Properly understood, design is the whole shooting match. If your organization isn't design literate you risk becoming a dinosaur lumbering among agile predators running around at your feet.

8. Make your products and services human literate. Human beings are vastly more complex, subtle, and important than machines. We've spent a half-century believing that people should become "computer literate." That's precisely backwards. Computing should become "human literate."

9. Computing needs to fade into the woodwork so that humans living their lives can come to the foreground. Think of ways you can use connectivity and computing to hide and tame complexity for your customers. They don't really want to think about computers, they want to think about doing their jobs and living their lives.

10. Explore ways that you can simulate and foster strange bedfellow relationships now. Consider what could happen if you harvested and shared all the information your current products could capture or "know." The value is inestimable.

## Review

"This book provides a refreshing, insightful guide to how companies can prepare for future technology innovations and thrive in this emerging information age. Summing Up: Recommended. Business and computer science collections serving upper-division undergraduates and above; general readers." (*Choice*, 1 July 2013)

## From the Inside Flap

We are facing a future of unbounded complexity. Whether that complexity is harnessed to build a world that is safe, pleasant, humane, and profitable, or whether it causes us to careen off a cliff into an abyss of mind-numbing junk is an open question. The challenges and opportunities—technical, business, and human—that this technological sea change will bring are without precedent. Entire industries will be born and others will be laid to ruin as our society navigates this journey.

There are already many more computing devices in the world than there are people. In a few more years, their number will climb into the trillions. We put microprocessors into nearly every significant thing that we manufacture, and the cost of routine computing and storage is rapidly becoming negligible. We have literally

permeated our world with computation. But more significant than mere numbers is the fact that we are quickly figuring out how to make those processors communicate with each other, and with us.

We are about to be faced with—not a trillion isolated devices—but with a *trillion-node network*: a network whose scale and complexity will dwarf that of today's Internet. And, unlike the Internet, this will be a network not of computation that we *use*, but of computation that we *live in*.

Written by the leaders of one of America's leading pervasive computing design firms, this book gives a no-holds-barred insiders' account of both the promise and the risks of the Age of Trillions. It is also a cautionary tale of the head-in-the-sand attitude with which many of today's thought leaders are at present approaching these issues. *Trillions* is a field guide to the future—designed to help businesses and their customers prepare not only to survive, but thrive, in the information.

## Users Review

### From reader reviews:

#### **Maria Tate:**

The book with title *Trillions: Thriving in the Emerging Information Ecology* possesses a lot of information that you can learn it. You can get a lot of benefit after read this book. This book exist new expertise the information that exist in this guide represented the condition of the world right now. That is important to you to understand how the improvement of the world. This book will bring you in new era of the the positive effect. You can read the e-book on the smart phone, so you can read that anywhere you want.

#### **Aaron Powers:**

You may spend your free time to learn this book this e-book. This *Trillions: Thriving in the Emerging Information Ecology* is simple to develop you can read it in the park, in the beach, train in addition to soon. If you did not have got much space to bring typically the printed book, you can buy the actual e-book. It is make you quicker to read it. You can save the book in your smart phone. Consequently there are a lot of benefits that you will get when you buy this book.

#### **Nelson Berg:**

Do you like reading a book? Confuse to looking for your favorite book? Or your book seemed to be rare? Why so many query for the book? But just about any people feel that they enjoy for reading. Some people likes examining, not only science book and also novel and *Trillions: Thriving in the Emerging Information Ecology* as well as others sources were given information for you. After you know how the good a book, you feel desire to read more and more. Science publication was created for teacher or students especially. Those books are helping them to add their knowledge. In various other case, beside science publication, any other book likes *Trillions: Thriving in the Emerging Information Ecology* to make your spare time considerably more colorful. Many types of book like here.

**Michael Kenney:**

Some people said that they feel bored stiff when they reading a reserve. They are directly felt that when they get a half regions of the book. You can choose typically the book Trillions: Thriving in the Emerging Information Ecology to make your reading is interesting. Your own personal skill of reading proficiency is developing when you such as reading. Try to choose basic book to make you enjoy to see it and mingle the feeling about book and looking at especially. It is to be initially opinion for you to like to open up a book and learn it. Beside that the reserve Trillions: Thriving in the Emerging Information Ecology can to be your friend when you're experience alone and confuse with the information must you're doing of the time.

**Download and Read Online Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus #IR0DT67EQBZ**

# **Read Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus for online ebook**

Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus books to read online.

## **Online Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus ebook PDF download**

**Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus Doc**

**Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus MobiPocket**

**Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus EPub**

**IR0DT67EQBZ: Trillions: Thriving in the Emerging Information Ecology By Peter Lucas, Joe Ballay, Mickey McManus**