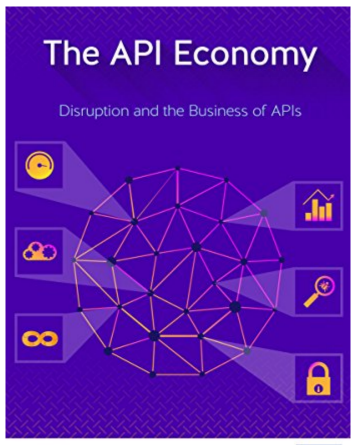
## The book was found

# The API Economy: Disruption And The Business Of APIs



AUTHORS

Bill Doerrfeld Chris Wood Art Anthony Kristopher Sandoval Arnaud Lauret





### Synopsis

The API space has produced an economy in itâ <sup>TM</sup>s own right. There is inherently the monetary exchange from developer user to API provider. But looking deeper, partners to API programs have emerged that offer key components to support an API throughout itâ <sup>TM</sup>s lifecycle, streamlining operations for the API provider and improving their overall developer program - strong evidence of an industry maturing. Tune into case studies as we explore how agile businesses are using APIs to disrupt industries and outperform competitors. Weâ <sup>TM</sup>II forecast into the future growth of the API industry, analyze the impact APIs have historically had on specific industries, and see where partners to API providers fit into the overall spectrum. This eBook also compiles our knowledge on growth sectors impacted by APIs: We examine specific sectors, like FinTech, healthcare, IoT, and industries that have yet to be API-fied. If you are an economist, industry expert, architect, entrepreneur looking for a new project, or simply intrigued by the concept of disruptive APIs, join us as we analyze the state of the API economy and review exciting potentials using new web technology and innovative business partnerships.\*All proceeds from the sale of this eBook will be donated to the Salvation Army in Sweden.

#### **Book Information**

File Size: 6621 KB

Print Length: 122 pages

Simultaneous Device Usage: Unlimited

Publisher: Nordic APIs AB (May 1, 2016)

Publication Date: May 1, 2016

Sold by: A Digital Services LLC

Language: English

ASIN: B01F2PIP3Q

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #64,497 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #12 in Books > Computers & Technology > Web Development & Design > Web Services #39 in Kindle Store > Kindle eBooks > Computers & Technology > Networking > Networks, Protocols & API's #147

in Books > Computers & Technology > Networking & Cloud Computing > Internet, Groupware, & Telecommunications

#### Download to continue reading...

The API Economy: Disruption and the Business of APIs API Architecture: The Big Picture for Building APIs (API-University Series Book 2) RESTful API Design: Best Practices in API Design with REST (API-University Series Book 3) Irresistible APIs: Designing web APIs that developers will love Build APIs You Won't Hate: Everyone and their dog wants an API, so you should probably learn how to build them Twitter API: Up and Running: Learn How to Build Applications with the Twitter API OAuth 2.0: Getting Started in API Security (API-University Series Book 1) OAuth 2.0: Getting Started in Web-API Security (API University Series) (Volume 1) Pro ASP.NET Web API Security: Securing ASP.NET Web API (Expert's Voice in .NET) Winning in the API Economy BUSINESS:Business Marketing, Innovative Process How To Startup, Grow And Build Your New Business As Beginner, Step By Step Online Guide How To Effective ... Grow And Build Business As Beginner) Home Based Business Escape Plan: How To Make \$10,000 Per Month With Your Own Part-Time, Online Lifestyle Business: Home Based Business Ideas (Home Based Business Opportunities) The First Modern Economy: Success, Failure, and Perseverance of the Dutch Economy, 1500-1815 CORS in Action: Creating and consuming cross-origin APIs DirectX, RDX, RSX, and MMX Technology: A Jumpstart Guide to High Performance APIs A Practical Guide to Disruption and Productivity Loss on Construction and Engineering Projects Facing the Other: Ethical Disruption and the American Mind (Horizons in Theory and American Culture) Delay and Disruption in Construction Contracts (Construction Practice Series) Under a Tell-Tale Sky: A Post Apocalyptic Journey (Disruption Book 1) Push Back: A Post Apocalyptic Thriller (The Disruption Series Book 2)

**Dmca**