

## Wi-Fi Product Database

In-Stat's Wi-Fi Product Database provides a detailed database of branded WLAN end-products by product name, vendor, technology, product category, and subcategory, including consumer, computing, networking, mobile and voice devices.

The database includes a detailed log of branded WLAN end-products by product name, vendor, 802.11 technology, product category, and subcategory. The data is provided in formatted pivot-tables for analysis of technology and product trends as well as competitors.

**Areas of Coverage:** The tables provided include Wi-Fi New Announced Products by:

- Product Category by Year
- Product Category by Product type by Year
- Vendor by Year
- Product Type by Vendor
- Product Type by Technology
- Vendor by Technology
- Technology by Product Category
- Technology by Product Type
- Vendor by Product Type
- Vendor by Year

Major product categories include:

- Portable Consumer Electronics
- Stationary Consumer Electronics
- Computing Equipment
- Networking Equipment
- Other
- Printers
- Voice Capable Devices

Among the product sub-categories and specific devices types:

- Access Points, Adapters, Cameras, PCs by form-factor, Gaming Device, Gateway, Handsets & Smartphones, Headsets, Media Extender, Netbook, Networked Storage Device, PDA, Personal Navigation Device, Photo Frame, Personal Media Players, Printers, Routers Set Top Box, Switches, Televisions

Wi-Fi Technology segmentation by:

- 802.11 a
- 802.11 a/b/g
- 802.11 a/b/g/n\_2.0
- 802.11 b/g
- 802.11 b/a/n 2.0

### About In-Stat:

In-Stat's market intelligence combines technical, market and end-user research and database models to analyze the Mobile Internet and Digital Entertainment ecosystems. Our insights are derived from a deep understanding of technology impacts, nearly 30 years of history in research and consulting, and direct relationships with leading players in each of our core markets. In-Stat provides its research through reports, annual subscriptions, consulting and advisory services to inform critical decisions. Technology vendors, equipment manufacturers, service providers and media companies worldwide rely on In-Stat to support critical business, product and technology decisions.