

## About Arista

Arista Networks was founded to pioneer and deliver software-driven cloud networking solutions for large data center storage and computing environments. Arista's award-winning platforms, ranging in Ethernet speeds from 10 to 400 gigabits per second, redefine scalability, agility and resilience. Arista has shipped more than 20 million cloud networking ports worldwide with CloudVision® and Arista EOS, an advanced network operating system. Committed to open standards, Arista is a founding member of the 25/50GbE consortium. Arista Networks products are available worldwide directly and through partners.

Arista was founded in 2004, launched in 2008 and is led by a seasoned management team with decades of deep experience in networking and innovation. They are globally recognized as respected leaders and visionaries in networking technology.

## Customers

Arista has a prestigious set of customers, including leading global technology companies in financials, web 2.0 and cloud/service providers, building public and private cloud computing systems. Arista builds scalable data centers for many Fortune 500 companies and delivers products worldwide through distribution partners, systems integrators and resellers with a strong dedication to partner and customer success. Headquartered in Santa Clara, California, Arista also has offices in Bangalore, India and London, United Kingdom.

## Product Offerings

Arista EOS, is the most advanced network operating system to enable open third party development. The award-winning software is built upon a stable, open source Linux core with a central state-oriented database that makes EOS inherently self-healing, in-service upgradeable and extremely robust. Arista EOS Central offers web-based access to development tools, scripting examples, and support to deliver real-world solutions that bridge the gap between what vendors build and what users want. Arista actively shares code samples, engages in collaborative forums, and posts works in progress to get early insight into use cases.

Arista Networks is the leader in building scalable, high-performance and ultra-low latency cloud networks with low power consumption and a small footprint for modern data center and cloud computing environments. Purpose-built hardware with Arista 7000 and 7500 families Arista EOS and CloudVision, maximize system uptime, stateful fault repair, Advanced Event Management, Zero Touch Provisioning, latency analysis and a fully accessible Linux shell. Arista's programmable platforms include native support for VMware, network-virtualization and hundreds of applications. Arista's solutions are designed to meet the stringent power and cooling requirements of today's most demanding data centers, proven advantages already in use in many of the largest cloud data centers around the world.

For more information about Arista please go to [www.arista.com](http://www.arista.com)

## Quick Facts

### Year Founded/Launched:

2004/2008

### Headquarters:

Santa Clara, California

### Financial Highlights:

Fast Growth

Profitable

### First Product Release:

Arista 7100 and Arista EOS

Summer 2008

### Key Verticals:

Cloud Titans

Cloud Specialized Providers

Service Provider

Financials

Enterprise

### Technology Partners: (Partial List)

Broadcom, EMC, F5, HPE, Dell, Docker,

Infinera, Microsoft, Palo Alto Networks,

VMware

### Industry Accolades:

- Recognized by Gartner as a "leader" in its 2015, 2016, 2017 and 2018 Magic Quadrant for Data Center Networking
- Overall national winners of the 2015 EY Entrepreneur Of The Year® US Award
- Employee's Choice Best Places to Work by Glassdoor in 2014 and 2015
- Network Innovation Award for EOS+ Tech Target 2015
- Best of Show Interop 2010 and 2015
- Best of Interop 2013 Grand Prize Winner
- EOS Innovation Award- Tech Target 2012
- Best of VMWorld 2011
- Best Infrastructure Award- Interop 2010
- Clear Choice Network World

### Corporate and Securities Counsel:

Wilson Sonsini

Palo Alto, California

### Auditors:

Ernst & Young

San Jose, California