Cisco Catalyst 2960-X Series Switch

Save money and increase environmental sustainability with the most energy-efficient Cisco Catalyst access switch.

If all 230 million Layer 2 and 3 fixed managed switch ports sold in 20121 were as energy-efficient as the new Cisco Catalyst 2960-X, we’d save14.4 Billion kWh/year2

That’s enough energy to:

- Drive a Toyota Prius: 870,000 times around the Earth
- 45,000 round trips to the Moon
- 76 round trips to Mars

Eliminate as much CO2 as a forest: 320x the size of Paris

Conserve as much electricity as the Hoover Dam makes in: 3.4 years

Power every household in San Francisco for: 3.3 years

Switch to our Greenest Catalyst Simply put, the Cisco Catalyst 2960-X Series are the most energy-efficient Catalyst access switches currently available. To learn more about the benefits it can bring to your business and the environment, visit: cisco.com/go/2960x

1 Toyota Prius gas miles per gallon: www.toyota.com/cars/compare
2 switch_mileages.csv
3 Distance from Earth to: sun = 93,020,000 miles; to moon = 238,900 miles; to Mars = 142,187,500 miles (average)
4 Earth circumference = 24,901 miles
5 CO2 absorbed forest http://www.epa.gov/cleanenergy/energy-resources/calculator.html
7 Hoover Dam output: http://www.usbr.gov/lc/hooverdam/faqs/powerfaq.html
8 U.S. household power usage: http://www.epa.gov/greenpower/pubs/calcmeth.htm
9 San Francisco census: http://quickfacts.census.gov/qfd/states/06/0667000.html

Toyota and Prius are trademarks of Toyota Corporation

Simply put, the Cisco Catalyst 2960-X Series are the most energy-efficient Catalyst access switches currently available. To learn more about the benefits it can bring to your business and the environment, visit: cisco.com/go/2960x