



Calix Intelligent Access EDGE and Revenue EDGE Make it Easier for BSPs to Go Green

73% Greener network architectures using Intelligent Access EDGE

- Eliminates more than 10 systems from every region of your network
- Reduces space and facility cooling required
- Reduces power consumption requirements by 73%
- Simplifies your operations by as much as 85%

Building the most efficient network isn't just about reducing the management and maintenance efforts required to operate it. It also reduces the total footprint—the required space, power, and cooling resources. Calix broadband service providers (BSPs) are deploying the greenest broadband networks.

52% Greener managed WiFi per home using Revenue EDGE

- One system—delivering Wi-Fi 6 to the whole home
- 93% of subscriber homes don't need a mesh unit
- Reduce subscriber power consumption by over 52% per home

We are in this together

Calix has consolidated our labs into the Calix Virtual Innovation LAB enabling our workforce to access the equipment needed from anywhere

- Eliminated 1 office building and reduces the footprint of 4 other office buildings
- Reduced power consumption of our facilities by 3 million kilowatts of power per year or 52% of our previous usage
- Eliminated the impacts of commutes on our environment since our teams can work from anywhere

50% Greener access networks using Intelligent Access EDGE

- Reduces power consumption requirements by 50%
- Reduces facility space required
- Reduces facility cooling required

Request a network consult to learn how Calix can help you build an operationally efficient green broadband network.

Download our eBook, "How Broadband Service Providers Are Building Smarter, Greener Networks with Calix" to learn how to design a greener access network that supports your sustainability goals and simplifies your operations.

www.calix.com

