



# The **Fastest** and **Most Secure Wi-Fi** on the Planet

## Who is Xirrus?

Xirrus creates next generation Wi-Fi network solutions. Whether you need a simple, low cost network for 10 users in a small or remote office, or a high density solution for 100,000 users in a stadium, Xirrus Wi-Fi delivers fast, reliable, secure service you can count on... today, and as your needs change tomorrow.

## Why Xirrus?

Xirrus Wi-Fi solutions are designed to dynamically adapt to the real-time demands of all-wireless connectivity, ensuring the quality of experience necessary to take full advantage of mobile devices in any environment. Xirrus delivers the only Wi-Fi solutions that:

- Let you manage from the cloud, on-premise or standalone
- Eliminate "rip-and-replace" expenses by using an adaptable platform
- Ensure a superior user experience with solutions right-sized for all density needs
- Reduce installation and equipment up to 75% by using fewer access points

*"The amount of money and time that we save by having to deploy so much less gear than we would with other solutions on the market - it's huge, it adds up to real savings, real money, real time."*

- John O'Gara, Microsoft



### Accessible

EasyPass services simply secure Wi-Fi access



### Reliable

Prioritize applications to ensure performance



### Scalable

2-8 radio AP's support all Wi-Fi density needs



### Adaptable

11ac capable on all radios to future proof your network

# XIRRUS SOLUTIONS

## Software and Services

### EasyPass

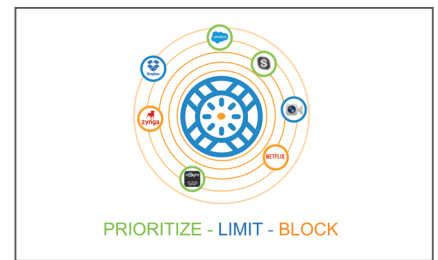
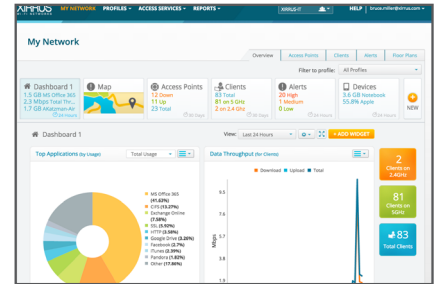
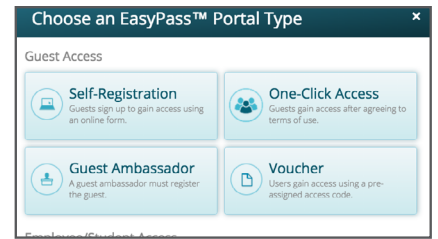
- Eliminates captive portals making Wi-Fi access simple for users and the IoT
- Provides secure BYOD with unique credentials controlled per user
- Single sign-on (SSO) with the Microsoft Office 365 and Google Apps Ecosystem

### Xirrus Management System (XMS)

- Next generation management built around an intuitive, graphical interface
- Zero-touch provisioning allows plug-and-play installations in minutes
- Flexible options include cloud, on-premise and standalone management

### Network Services

- Application Control provides application visibility and prioritization in every AP – no separate controller needed
- TurboXpress provides 11ac on every radio for twice the performance of standard APs
- Xirrus Positioning System tracks 100,000 devices in real-time and can locate any device in seconds



## Right-Sized Wireless Access

Xirrus has the only Wi-Fi solution in the industry that goes beyond the standard AP with 2, 4 and 8 radio solutions and an integrated controller to address any and all Wi-Fi density needs.

							
	<b>XR-320</b>	<b>X2</b>	<b>XR-600</b>	<b>XD2</b>	<b>XD4</b>	<b>XR-2000</b>	<b>XR-4000</b>
<b>Description</b>	Wall AP + Switch	All Purpose Value AP	All Purpose Flexible AP	High Performance Wave 2 AP	High Density AP	High Density Modular AP	High Density Modular AP
<b>Radios</b>	2	2	2	2	4	4	8
<b>Wi-Fi Standard</b>	11ac Wave 1	11ac Wave 1	11ac Wave 1	11ac Wave 2	11ac Wave 1 or 2	11ac Wave 1 or 2	11ac Wave 1 or 2
<b>Example Uses</b>	Hotels, Dorms	Offices, Classrooms	Offices, Classrooms	Offices, Classrooms	Conf Rooms, Classrooms	Conf Rooms, Auditorium	Auditoriums, Conventions

For more information about Xirrus, Inc., visit [www.xirrus.com](http://www.xirrus.com)  
 Check out videos of Xirrus Customer Stories [www.xirrus.com/customer-stories](http://www.xirrus.com/customer-stories)  
 Ready for a Free Trial AP? [www.xirrus.com/try-xirrus-for-free/](http://www.xirrus.com/try-xirrus-for-free/)

**World Headquarters**  
 Xirrus, Inc.  
 2101 Corporate Center Drive  
 Thousand Oaks, CA 91320  
 Tel: +1 (805) 262-1600

**Silicon Valley Headquarters**  
 Xirrus, Inc.  
 440 N. Wolfe Road  
 Sunnyvale, CA 94085  
 Tel: +1 (805) 262-1600

**European Headquarters**  
 Xirrus, Inc.  
 55 Old Broad St.  
 London, EC2M 1RX UK  
 +44 (0) 207-997-6030



©2016 Xirrus, Inc. All trademarks and registered trademarks are the property of their respective owners. The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. Xirrus shall not be liable for technical or editorial errors or omissions contained herein.