

Worship has always been about communicating with the congregation. Houses of worship increasingly depend on having great network connectivity, whether to help the worship team make sure everything runs smoothly, or to improve the congregation's experience. Above all, connectivity needs to be reliable, simple, affordable and reach every corner of the site. The latest in wireless technology meets all those needs.

Plus, for resellers and VARs, there is an opportunity to support faith-based customers – even completely remotely – across churches, mosques, ministries, temples, synagogues and other worship centers.

NETGEAR has wide experience in providing network solutions to houses of worship, and is here to help them, their VARs and resellers make the most of what wireless has to offer.

Why wireless?



Ensure an inclusive and consistent experience for everyone

Across the entire house of worship's campus, even up to one mile outdoors. Eliminate dead-spots with easy WiFi expansion, and support hundreds of people and their devices, even during peak congregation times.



Safe, secure, reliable

Create several virtual wireless networks within one system to securely separate traffic between team members and visitors. This also helps ensure that the team has the bandwidth needed, even with big congregations and busy worship services.



Focus on worship, not technology

Choose WiFi that is easy to set up, right out of the box. Create one single, centralized system for everything, even across multiple satellite sites, and then manage remotely.



Flexibility to grow and change

With the latest in smart wireless, making changes and additions is easy and without needing extra cabling. Remote monitoring and management means that troubleshooting and configuration can be performed from anywhere, even via a smartphone.



Enrich the worship experience

Use wireless to support presenters and the musical director, deliver classroom content, for digital signage, to keep kids entertained. Even offer real-time assistive audio and language translation, so that worship can reach a wider congregation.



Save money to spend elsewhere

Choose wireless solutions that offer maximum capacity and reach, so fewer units are needed and budget can be spent on other priorities. Use WiFi access points that include Power of Ethernet (PoE), to reduce electricity cables and bills, and to power up LED lighting and surveillance cameras only when in use.



"The user interface is unbelievably intuitive," says Kyle. "I can clearly see every access point, with plain English names, on a map that shows exactly where each one is located, as well as the health and performance of each. I can click on any of them for additional details." Kyle adds, "I don't have to drive for hours to fix a simple issue; with cloud-based management, the fix is just a click away, right from my desk. That saves me a ton of time, which translates into real cost savings for New Hope Church."

Kyle Larson, IT Director for New Hope Church

NETGEAR: partnering with worship

NETGEAR has a strong track record working with houses of worship and their networking suppliers for many years, so it has learned what they really need. Today's NETGEAR portfolio has evolved to be the ideal partner for worship customers:

- Business-grade at an affordable price point
- Capacity and reach use fewer access points
- In-built security for peace of mind
- Flexibility to scale, configure, adapt
- Ease of deployment, ease of use and remote management
- 24/7 local and global support

Product feature highlights

A great choice of wireless Access Points - from dual band to tri-band mesh, great speed and coverage for all configurations with the possibility of mixing Access Points for optimized installations. Also includes a free wireless site survey.



Instant Insight Wireless Airbridge for longdistance outdoor wireless connectivity -

managed campus-wide wireless, up to 500Mbps at 500ft, and extend to as much as a mile. Robust enough for the most demanding of outdoor environments.



Insight wireless connectivity and control -

blend smart one-touch deployment wireless access points with cloud management for easy installation, monitoring and maintenance, even remotely from a laptop or smartphone.



Instant Mesh – extend connectivity to hard-toreach locations to create a consistent wireless experience for every user and device. Added bonuses are the Insight portal for easy set-up and on-going management, plus the option of integral Power of Ethernet (PoE).



Powerful network switches - across copper and fibre, reliable and flexible 1Gb to 10Gb connectivity, plus PoE: everything needed to support wireless access points.



NETGEAR, the NETGEAR logo, ProSAFE, and ReadyNAS are trademarks or registered trademarks of NETGEAR. Inc. and/or its subsidiaries in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice.