

A cyber security service for home WiFi

NETGEAR Armor™ Powered by Bitdefender is available on over 5,000,000 Nighthawk routers and Orbi WiFi Mesh Systems worldwide



NETGEAR®

NETGEAR®, Inc. (NASDAQ: NTGR) is the leading provider of networking devices that power today's smart homes and small businesses. NETGEAR products are sold in approx. 23,000 retail locations around the globe, and through approx. 22,000 value-added resellers, as well as multiple major cable, mobile and wireline service providers around the world.

Business challenge

The renewal cycle for home WiFi routers is lengthy and involves users upgrading to a newer model once every 3 to 5 years. A lack of touch points in between meant that customer loyalty was dependent on periodic re-assessment and brand recognition.

Transformation

Using Bitdefender technologies, NETGEAR managed to secure all connected devices, reduce the threat of attacks, and protect sensitive user data. With the introduction of NETGEAR Armor Powered by Bitdefender, users can count on a comprehensive IoT security solution to detect devices within their home network and recommend fixes for vulnerabilities. At the same time, NETGEAR was able to increase their marketing focus on the value of digital privacy & online security

Solution components

- ↳ Router firmware integration for network & IoT security
- ↳ Endpoint protection (EPP) for Windows, macOS, Android & iOS
- ↳ NETGEAR-branded online management interface

- ↳ SDKs for native mobile app integration (Android, iOS)
- ↳ Customer-facing support
- ↳ Support training & technical documentation
- ↳ Common Go-To-Market strategy

Business Model

- ↳ Free trial, then yearly subscription (\$99.99)
- ↳ Value-added retail bundles

Ongoing partnership

Together with Bitdefender, NETGEAR was able to improve their routers' previous capabilities, and add a new revenue stream without interruptions or recalling existing equipment.

NETGEAR Armor receives regular updates from Bitdefender, and includes the latest in both IoT security technologies and endpoint protection releases. NETGEAR is planning to expand this service to their entire home WiFi customer base in the near future.

For more information

To learn more about the Bitdefender IoT Security Platform, and how you can achieve success similar to NETGEAR, please contact a Bitdefender representative or visit our website:

<https://www.bitdefender.com/partners/subscriber-protection-platform.html>

In short...

NETGEAR selected Bitdefender to integrate the Bitdefender IoT Security Platform into their consumer-grade routers. Our solution allowed the Connected Home unit at NETGEAR to introduce a subscription-based service for home users, provide key differentiation for their customers, and build a new recurring revenue stream.

Business benefits

- ↳ Generated additional revenue by implementing a subscription model
- ↳ Increased touch points with end customers
- ↳ Added a powerful cyber security differentiator for their routers
- ↳ Stayed ahead of the competition with next-gen capabilities

"Bitdefender is a leader in providing comprehensive security solutions for the connected home [...]. The key benefit of NETGEAR Armor [is to] provide a central security solution that protects all the devices in the home against cyber threats."

– David J. Henry, President and GM of Connected Home, NETGEAR

Bitdefender is a global cybersecurity leader protecting over 500 million systems in more than 150 countries. Since 2001, Bitdefender innovation has consistently delivered award-winning security products and threat intelligence for the smart connected home, mobile users, modern businesses and their networks, devices, data centers and Cloud infrastructure. Today, Bitdefender is also the provider of choice, embedded in over 38% of the world's security solutions. Recognized by industry, respected by vendors and evangelized by customers, Bitdefender is the cybersecurity company you can trust and rely on.

All product and company names mentioned herein are for identification purposes only and are the property of, and may be trademarks of, their respective owners.