

Belka Games

Zyxel WiFi 6 Solution Powers Up Gaming Company's Wireless Network

Customer at a glance



Customer Name

Belka Games



Industry

Entertainment



Country

Ukraine



Customer Background

Established in 2010, Belka Games is a famous game developer that has created hit social and mobile games. Already having grown into an international business with a presence across multiple countries, the company now employs more than 300 professionals.



"We're an international company with offices in multiple countries. When choosing equipment, I asked my colleagues elsewhere what they had installed and how it was working for them. It turned out that, in most cases their equipment was from Zyxel and was working great. Then I looked into the price and functionality of the equipment and that sealed the deal."

Nikita Verbitsky
Project Manager, Belka Games

Summary

The Ukrainian division was growing fast and moving to a larger office. This new site required creating—from scratch—modern network infrastructure that could meet stringent cybersecurity standards while still providing staff with creative freedom. As well as stationary work PCs, the office would house a large amount of multimedia equipment. In addition, employees valued freedom of movement, placing extra importance on having a powerful WiFi network. In a nutshell, the company's management wanted a reliable, resilient network protected by the most up-to-date cybersecurity technologies and with seamless roaming plus the labor-saving ability for centralized equipment management and software updates. Staying strictly within a strict budget was necessary, too. As such, when assessing equipment options, Belka Games Project Manager Nikita Verbitsky's was directed to Zyxel's WiFi 6 access points for their affordability and functionality. That these APs could handle high numbers of wireless clients without quality drops was particularly attractive, he said. "With Zyxel's solution, everything was simple and clear - we did it ourselves!" Verbitsky recalled. Indeed, the network was deployed without a hitch by the company's IT staff and has been running just as smoothly since, delivering the high-efficiency work environment that the client had sought.

Challenges

- Build a new network from scratch to ensure high-speed connections for stationary work PCs and multimedia equipment
- Ensure the new WiFi network can support a large number of wireless clients without compromising on communication quality

Results

- The reliable, resilient network equipped with WiFi 6 and centrally manageable with high-performance smart-managed switches
- The ATP firewall features the latest cybersecurity to safeguard the company's and customer's business data

Solutions

- ATP500 ATP Firewall
- GS1350-18HP Smart Managed Switch For Surveillance
- GS1920-48v2 Smart Managed Switch
- WAX510D 802.11ax Access Point