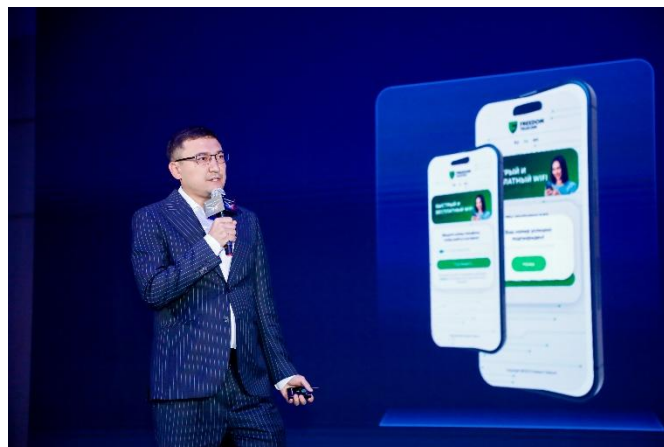


H3C Partners with Freedom Telecom to Build Next-Gen National Wi-Fi Ecosystem

Freedom Telecom, a subsidiary of listed firm Freedom Holding Corp., is undergoing a remarkable strategic transformation across Kazakhstan. Boasting extensive network resources and services covering 11 cities, the operator is evolving from a basic connectivity provider into a core business intelligence platform powering the country's national digital development. The company faced major challenges amid rapid business expansion. It needed a robust network to deliver reliable connections for massive concurrent users across diverse scenarios. Strict local security rules and regulatory requirements also demanded isolated data access and mandatory real-time SMS verification for network users. Beyond stable connectivity, the long-term goal of expanding access points nationwide called for a flexible, intelligent network framework to support advanced data applications.



To tackle these issues, Freedom Telecom rolled out the H3C-powered Freedom Guest Wi-Fi intelligent solution. The integrated system delivers strong overall performance, cloud-based unified management, and built-in compliance functions. It streamlines regulatory procedures while bringing smooth experience to end users.



The cooperation has yielded impressive results in a short time. The platform now serves over 1,000 enterprise clients and supports more than 200,000 monthly active users steadily. The network has successfully turned into a valuable data intelligence layer, and a standardized deployment model has been set up to help the firm reach its large-scale expansion target by 2030.



This project marks the start of a deeper strategic partnership. Moving forward, H3C and Freedom Telecom will jointly develop cutting-edge networking technologies and expand into more digital service areas. Combining global tech expertise and local ecological advantages, the two sides are working together to shape the future digital infrastructure of Kazakhstan.