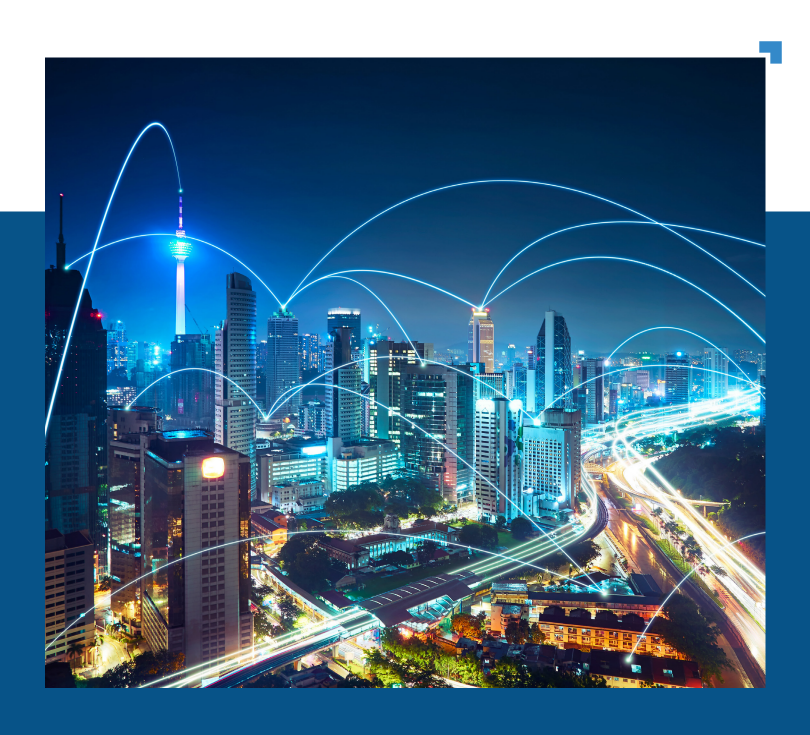


# **AireSpring Managed Wireless WAN**





**Airespring's Managed Wireless WAN** is a fully managed service combining 4G and 5G wireless connectivity, reliable wireless equipment and an advanced Single Pane of Glass management portal, all seamlessly integrated to provide a complete Wireless WAN solution for network failover and primary connectivity needs. Our team of network and wireless experts will configure the appropriate wireless device, manage implementation, and provide 24/7 support with proactive monitoring, alerting and remote troubleshooting. Use cases include wireless failover for SD-WAN, primary wireless connectivity, as well as short term or temporary solutions. A wide range of plans across multiple network providers allows for maximum flexibility, including unlimited plans, high usage plans, and pooled plans, covering both 4G and 5G networks.



# **AIRESPRING'S MANAGED WIRELESS WAN BENEFITS INCLUDE:**

- Fully Managed Solution: Rely on a single vendor for a complete end-to-end service
- **24/7 Proactive Monitoring:** Your devices and network connections continuously monitored and proactively managed.
- **Advanced Portal:** AireSpring's management portal provides near real-time granular visibility and control of every device and connection.
- **Reliable, Managed Devices:** AireSpring configures and manages highly reliable 4G and 5G wireless devices offered by Peplink and other leading wireless vendors.





## **KEY BENEFITS**

- AireSpring provides connectivity with multiple leading Mobile Network Operators
- Choose from a wide range of failover and pooled plans
- High-bandwidth mobile broadband plans
- 5G Unlimited plans available
- Manage SIMs, devices and plans under a single management pane

- Fully managed, highly reliable wireless devices from Peplink and other leading wireless vendors
- 24/7/365 real-time monitoring
- Proactive ticket initiation, management and resolution
- Data usage analytics and reporting
- Bulk SIM activations and management

## **ADVANCED PORTAL**

#### **Single Pane of Glass Visibility and Management Portal**

**Identify Usage Issues:** Rapidly identify anomalies and issues at locations, including high usage and low usage triggers.

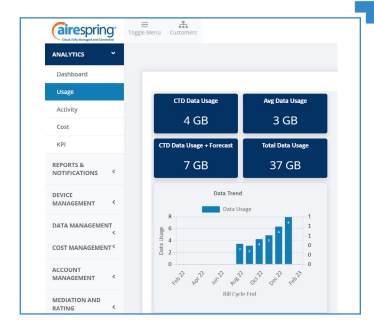
**Single Pane of Glass:** Improve visibility and management through a single plane of glass environment.

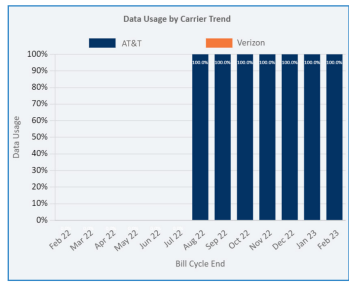
**SIM Management:** Enables a consistent process and experience to manage plans and devices – individually or in bulk.

**Reporting/Statistics/Analytics:** Utilize powerful tools to transform data into insights, visualize historic data, and define patterns and trends with predictive capabilities.

**Notifications/Anomaly Detection:** Receive near realtime device and usage anomaly detection daily or immediately via text or email, depending on the rules you establish.

**Unlimited Parent/Child Relationships:** Set up and manage hierarchies including lines of business subsidiaries, geography, department, etc.







# PREMIER CONNECTIVITY PLANS

- Failover Plans
- High Bandwidth Plans
- Unlimited 5G Plans
- Pooled Plans

## **FULLY MANAGED AND CONFIGURED SOLUTION**

- All plans include fully managed devices from Peplink and other leading wireless vendors.
- We will design, deploy, and support your Wireless WAN solution.
- 24/7/365 real-time monitoring by the AireSpring Network Operations Center (NOC), using AireNMS.
- Proactive ticket initiation, management, and resolution by the AireSpring Network Operations Center (NOC) in the event of a network alert.

# **SELECTED WIRELESS DEVICES**



**Peplink Max BR1 Mini:** With a sleek design and a high-quality ruggedized build, the Cat 7 Max BR1 Mini is engineered to take on any deployment scenario.



**Peplink UBR Plus:** With 2 LTE Modems, 4 SIM slots and a built in eSIM, connecting to two carriers at the same time or failing over between carriers is easily accomplished with UBR Plus.



**Peplink Max BR1 Pro 5G:** The BR1 Pro 5G includes a new a generation multi-core CPU that ensures delivery of gigabit speeds over 5G networks.

Ready to find out more? Contact us at <u>888-389-2899</u>, email <u>sales@airespring.com</u>, or visit our website at <u>www.airespring.com</u>.