

Managed SD-WAN

AireSpring Global Managed SD-WAN includes industry-leading VMware SD-WAN by VeloCloud, our carrier-grade Global Private Network (GPN) with distributed PoPs, and last mile circuit procurement, all monitored and supported, through our global NOCs. And everything is included within a single contract, and one simple bill.

Simplified WAN deployment, monitoring and management

AireSpring provides fast, scalable, and reliable, global connectivity, for on-premises and public/private multi-cloud application performance. Our centralized management and control use simple, template-driven workflows that eliminate tedious, error-prone configurations. Our cloud-based SD-WAN makes it easy to add new remote offices and connect directly to cloud services, with zero-touch deployment.

Deep end-to-end network control

AireSpring Global Managed SD-WAN embeds application intelligence, enabling deep packet inspection by the network, beyond source and destination. It understands the application requirements and the context associated with the applications, and delivers fast, reliable and secure application delivery, regardless of network conditions.

Flexible WAN circuits for cost-effective application performance and reliability

AireSpring reduces bandwidth costs, by aggregating multiple connections of any type, like Broadband, DIA Internet, MPLS, wireless 4G, etc. Leveraging all available bandwidth, and automatically adapting to network conditions, AireSpring directs traffic to the best path at any moment in time. This increases application reliability, and provides a quality user experience.

Single-vendor managed service gives you the control without the headaches

AireSpring enables educational institutions to support more traffic and ensure applications run smoothly, without being adversely affected by underlying network issues. Our managed service enables IT to spend less time dealing with networks complexities, and have more time and focus applied to business applications and services.



AireSpring Global Managed SD-WAN Benefits for Educational Institutions

Web applications are changing the learning experience and improving the way educational institutions work. K-12, college, and university campuses are increasingly reliant upon the Internet to provide information and learning tools to students and faculty.

While campus IT departments work hard to accommodate the needs of their diverse users, the growing IT complexity poses many challenges. Not only do they need to prioritize critical applications, they must also contend with streaming video, social networking applications and mobile devices. Campus network users, including students, faculty and parents, are quickly gobbling up network bandwidth.

Making sure these diverse users have a quality experience requires a high-performance, reliable WAN. But as more applications are deployed, and new cloud apps are accessed, they begin to place a strain upon the network. Scaling WAN infrastructure to support a growing number of applications and users, soon becomes a critical concern.

Today's Internet-connected world places greater pressure on traditional WANs that can't keep up with cloud and mobile technologies. They lack reliable cloud access, agile and responsive connectivity, and cost-effective bandwidth.

Cloud-delivered learning management systems must always be available, and applications need to be delivered reliably, to ensure users aren't frustrated when applications don't load quickly, because of a slow or failed network. AireSpring Global Managed SD-WAN makes applications run faster, safer, and more reliably. We deliver a quality experience for all users. AireSpring gives you the freedom to adopt the application delivery infrastructure you need, without sacrificing performance, security, reliability or control.

The AireSpring Global Advantage™

- **Access a Global Private Network:**
Bypass the unpredictability of the internet over long distances using our reliable, high performance Global Private Network.
- **Expand bandwidth cost-effectively:**
AireSpring can procure and manage connectivity to your global locations. Our AireNMS Link Monitoring solution provides 24/7 proactive monitoring, troubleshooting and repair provided by our global network operations center (NOC).
- **Secure your end-to-end network traffic:**
Gain access to a highly secure network using a combination of our secure Global Private Network and VMware SD-WAN by VeloCloud's PCI verified and compliant solution.
- **Extend your global footprint:**
Obtain internet connectivity into locations that are heavily regulated by using direct border gateway protocol (BGP) peering to all Tier 1 Carriers.
- **Multi-Cloud Connect:**
Enhanced, secure private connections from AireSpring Gateways to leading Cloud providers, such as AWS, Azure and Google.
- **Complete Visibility:**
Monitor and configure your network using our sophisticated web-based SD-WAN portal.
- **Scale and grow with ease:**
Activate and deploy new sites and services in days, anywhere in the world, and rapidly scale bandwidth as your needs change.
- **WAN Optimization:**
A dynamic solution that helps enterprises deliver web and IP applications faster and with lower bandwidth requirements by using technologies such as deduplication and compression.
- **Fully Managed Service:**
Benefit from AireSpring's premium implementation, design and engineering services.
- **Reduce costs:**
Keep costs low and simplify branch office complexity.
- **Personalized Service:**
AireSpring delivers outstanding customer service, featuring one bill and a single point of contact for all your service needs.



AireSpring has received numerous industry awards for "Product of the Year," "Best Telecom Deal," "Members Choice Top Reseller," "Best in Show," and "Top Channel Program."

Ready to find out more? Contact us at 888-389-2899,
email sales@airespringGlobal.com, or visit our website at airespringGlobal.com