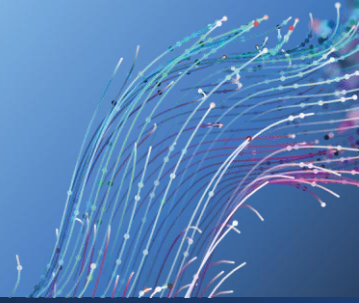




Born in the Cloud, Made for the Cloud.



# Optimize Your Network Infrastructure with TCPWave's AI ML-based DDI and ADC Solutions.

## About Us

As a prominent worldwide provider of advanced network infrastructure solutions, we specialize in managing DNS, DHCP, IP Address Management (IPAM), and Application Delivery Controller (ADC). We are at the forefront of revolutionizing networks to become highly reliable, secure, and automated, continuously striving for network simplicity. Renowned for our expertise, we are trusted by Fortune companies and emerging innovators alike.

## Industries We Serve

**Banking & Finance | Government | Healthcare | IT  
Services | Telecom | Manufacturing | Retail |  
Education | Energy | Enterprise**

## **Enterprise-grade DDI**

Unparalleled AI ML-based DDI solution for the world's most intricate and essential networks. Provides a robust platform capable of meeting the demands of mission-critical environments through advanced automation, seamless integrations, robust security, and limitless scalability.

## **Reliable ADC**

Delivers customer satisfaction and business continuity through accelerated application uptime, performance, and seamless failover.

## **Robust Security**

Empowers SecOps, NetOps, and DevOps to accelerate threat investigation by harnessing our AI ML-based threat intelligence's full potential, and network defense to strengthen the security landscape.

## **Advanced Automation**

Our business offers distinct advantages through seamless IP space management with our intelligent chatbot, Alice. Empowers businesses with real-time and historical insights, reduces costs, and eliminates manual errors and bottlenecks through our advanced automation platform.

## **Seamless Cloud Integration**

Efficient control and security for private, public, and hybrid deployments to manage multiple cloud services providers that ensure agile infrastructure using a single pane of glass as a single source of truth.

**Address:** 600 Alexander Road, Princeton, NJ 08540, USA.

**Phone:** 888-831-8276, **Email:** [support@tcpwave.com](mailto:support@tcpwave.com), [sales@tcpwave.com](mailto:sales@tcpwave.com).

**Website:** [www.tcpwave.com](http://www.tcpwave.com)