



TCPWave®

Born in the Cloud, Made for the Cloud.

Empowering Networks, Holistically!



BUSINESS
ADVANTAGES OF
TCPWAVE
DDI AND ADC
SOLUTIONS.

1 OPERATIONAL EFFICIENCY:

SPEED AND ACCURACY



TCPWave DDI and ADC Solutions provide quick and accurate holistic view of your network services management, enhancing the efficiency of network operations.

TROUBLESHOOTING



Our solutions are instrumental in diagnosing network issues, reducing downtime and enhancing productivity.

2 COST REDUCTION

LESS DOWNTIME



By swiftly identifying and resolving DDI and ADC issues, our solutions reduce downtime, saving costs associated with operational disruptions.

RESOURCE OPTIMIZATION



Our consolidated DDI+ADC solutions minimize the need for extensive resources to manage and troubleshoot, leading to significant cost savings.

3 SECURITY

INSIGHT INTO THREATS



TCPWave DDI and ADC Solutions offer insights about potential security threats related to DNS.

ENHANCED SECURITY POSTURE



Quick insights and resolutions contribute to strengthening the overall security posture of the organization.

4 COMPLIANCE:

AUDIT AND REPORTING



TCPWave aids in auditing DDI and ADC configurations, supporting compliance with various regulatory requirements.

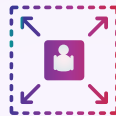
DATA INTEGRITY



Ensures DNS data accuracy and integrity, which is crucial for regulatory compliance.

5 BUSINESS AGILITY

NETWORK SCALABILITY



TCPWave assists in managing DDI and ADC effectively as the business scales.

ADAPTABILITY



Supports the business in adapting to changing network configurations and demands swiftly.

6 DECISION MAKING

DATA-DRIVEN INSIGHTS



TCPWave provides valuable data that can be used to make informed decisions.

STRATEGIC PLANNING



We assist in strategic network planning and optimization. We are experts getting a smooth cutover done.

7 CUSTOMER EXPERIENCE

WEBSITE AVAILABILITY

Ensures that the organization's websites are always accessible, leading to an enhanced customer experience.

PERFORMANCE MONITORING

TCPWave aids in monitoring the performance of web services, ensuring optimal customer interactions with a SLB, GSLB and a WAF, that is powered by our threat intelligence to defend you from OWASP.

8 INNOVATION

TECHNOLOGY INTEGRATION

TCPWave easily integrates with other technologies for enhanced network management.

STRATEGIC PLANNING

By ensuring network stability and performance, it fosters innovative initiatives.

9 BRAND REPUTATION

RELIABILITY

TCPWave enhances your organization's brand reputation by contributing to the reliability and availability of web services.

CUSTOMER TRUST

Quick resolution of DNS issues fosters customer trust.

10 GLOBAL REACH

INTERNATIONAL BUSINESS



TCPWave helps manage DNS for businesses operating in multiple countries.

MARKET EXPANSION



With TCPWave's GSLB, we support your market expansion by ensuring that web services are accessible globally.

TCPWave DDI and ADC Solutions are designed to offer sophisticated, secure, and scalable services, driving significant business value. Network architects and other professionals can leverage these solutions for optimal performance, security, and innovation in managing DNS, DHCP, and IPAM (DDI) services, ensuring that the organization is well-positioned to meet the dynamic demands of the digital business landscape.