PDI vADC

Secure, fast, and reliable interchange of mission-critical application data

Growing effectively means siezing opportunities to connect with shoppers, capture missioncritical information, and integrate complementary systems. As these capabilities mount, so does strain on the digital infrastructure that has to support these innovations around the clock and over distance. If you fail to account for expanding capacity, you risk data loss, security failures, and worst of all, damaging customer relationships.

Businesses who manage to avoid the worst pitfalls still face worsening performance and process failures. PDI Virtual Application Delivery Controller (vADC) is a scalable, holistic solution to these problems and others, enhancing your digital infrastructure to secure data, balance processing loads, and improve performance.



Load Balancing



Easy Monitoring with Dashboards



Enhanced Security



Cost-Effective Scalability

Unleash crucial applications with vADC for unmatched performance, dependability, and an agile digital







Tighter Security

vADC provides the most secure method of deploying new business applications across a diverse network. Secure VPN technology encrypts traffic end-to-end, from store POS to cloud-based Gateways, with no need to open ports in the store firewall.

Easy POS Implementations and Change Management

vADC enables sites to configure a single hostname/IP for each application, greatly reducing manual configurations over time. Changes are made in the cloud versus at the distributed POS systems, and vADC can process the transaction data into the format and TCP port required by the application providers.

Greater Visibility and Rapid Deployment

Defending your network requires a level of application awareness and proactive monitoring that is simply unachievable without vADC. User-friendly dashboards allow for easy monitoring and rapid problem isolation and resolution.

Flexibility with Various Applications

vADC adheres to Conexxus and PCI standards, meaning it works with any contemporary, above-store application provider.







