



CLOUD DSCP

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QAD Cloud DSCP (Demand and Supply Chain Planning) is an enterprise-proven, functionally rich Advanced Planning System (APS) solution that helps global companies improve their effectiveness by choosing the best possible APS deployment scenario.

QAD Cloud DSCP simplifies the cloud experience for global companies by providing the reliability, security, flexibility and business improvement benefits of a cloud APS solution. QAD Cloud DSCP includes a full solution set including Demand Planning, Distribution Planning, Production Planning, Procurement Planning and Network & Inventory Optimization. QAD Cloud DSCP customers enjoy the world-class support, services and high availability of cloud solutions from QAD.

VALUE AND BENEFITS

Global Companies look for ways to improve the return on their APS investments through faster deployments, business-driven upgrades and enhanced feature adoption. They also want to simplify the experience of owning, maintaining and scaling APS. QAD Cloud DSCP delivers the full range of benefits companies look for in an APS solution.

Rich Functionality — QAD Cloud DSCP provides the same full features as QAD's on premise DSCP solution. The solution includes Demand Planning, Distribution Planning, Production Planning, Procurement Planning and Network & Inventory Optimization.

Simplicity — It is simple to deploy and use QAD Cloud DSCP. QAD Easy On Boarding services make implementations fast and easy, and include prepackaged consulting and conversion services to simplify migrations. The intuitive user interface makes it simple to learn and use QAD Cloud DSCP.

Flexibility — QAD Cloud DSCP makes enhancements easier to implement and offers rapid deployment for new divisions, facilities, territories and acquisitions. QAD Cloud DSCP makes it easy to deploy cloud APS as your business changes.

Security and Reliability — QAD Cloud DSCP data centers carry SSAE16 SOC I Type II certification, the highest international security standard. Customers may choose from several disaster recovery options such as a “warm site” to ensure business continuity.

Control — QAD and each customer work together to determine the best time to upgrade. Customers easily add and subtract users and have full visibility into service levels and support logs.

Low Risk and Predictable Costs — Customers benefit from simple to budget, predictable costs given known user counts, storage requirements and business continuity choices. Customers reduce the challenge of attracting or retaining scarce technical resources.

KEY FEATURES

- **Demand Planning** — provides collaborative sales, budget planning and forecasting. It includes Single Click Collaborative® and simplifies analysis across the extended enterprise. It also provides memory-resident planning and simulations enabling real time evaluation of promotions, new product introduction and market animation impacts on the total forecasted demand. It promotes timely response to demand fluctuations and effective decision support.
- **Distribution Planning** — coordinates the product flow through the entire logistics network. It lets users model a distribution network, calculate distribution requirements and provides graphic visualization of the product flows. It also offers a stock deployment algorithm respecting stock management strategies and simulates different scenarios by observing stock and customer service rate projections.
- **Production Planning** — supports strategic and tactical planning, enabling customers to serve the demands of their market. Customers visualize analyses, and simulate and understand the requirements and capacities of any organization and their manufacturing processes. It also helps optimize production plans to maximize efficiency, meet customer needs and respect production constraints.

- Procurement Planning — optimizes the master procurement plan and calculates the order and delivery plan for all purchased items. It allows companies to optimize an order plan according to requirements, logistic constraints and inventory policies.
 - Network & Inventory Optimization — helps companies economically optimize their supply chain while facilitating the monitoring and management of budgetary activity. It takes into account a variety of costs, production and storage capacity constraints. This lets companies define the optimal routes within their supply network.
- Business Continuity – For customers requiring business continuity assurance, QAD configures and runs a true disaster recovery “warm site” minimizing the risk of disruption and outage.
 - QAD Cloud DSCP runs in multiple data centers that all carry SSAE16 certification.
 - Customers may integrate QAD Cloud DSCP directly with QAD Cloud ERP and other QAD cloud solutions, and may choose to deploy QAD DSCP on premise.
 - QAD’s global support organization provides full 24x7x365 support. Users enjoy continuous applications support from QAD professionals 100% dedicated to QAD cloud solutions.

QAD manages and supports all QAD Cloud DSCP software and infrastructure on your behalf, including:

- Support – QAD provides all application support, allowing multiple users to directly log support calls.
- Upgrade Planning – QAD works with customers to determine the right time to upgrade.
- Customization and Integration – QAD can make customizations and data and process integrations to meet a customer’s unique business needs.
- Database and Systems Administration – QAD constantly monitors and tunes the database and hardware performance.
- Service Level Reporting – QAD provides monthly reporting of service levels and application performance.

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