Five key areas for agile and resilient supply chain planning

**Reduce complexity**
With Oracle Cloud Supply Chain Planning, planners can divide their supply chain into segments based not only on customer needs, products, channels, regions, demand volatility, but also on agility, resilience, and operating characteristics. This allows planners to plan segments with similar planning behavior differently. Overall, planners can expect an improvement in timeline, completeness, and quality of your plan across the supply chain network.

**Align plans end-to-end**
A modern, configurable, and mobile-ready application that allows for seamless planning across demand, supply, and inventory. Connect your strategic IBP and tactical planning processes for a unified system that collaborates across the supply chain.

**Empower planners and stakeholders**
Planners can leverage embedded analytics, guided problem resolution, and intelligent recommendations to increase productivity. With our simplified planning, even inexperienced users can plan effectively for your organization.

**Accelerate decision-making**
Solve supply chain problems faster. With a solution in the cloud, planners can watch for deviations from the plan and changes in the supply chain in real time. You can analyze alternatives, immediately visualize changes to business metrics and resolve problems interactively at the right level or granularity, allowing you to pivot at a moment’s notice.

**Automate planning decisions**
Turn machine learning predictions into actionable decisions and automate those decisions with confidence. With Oracle Cloud, planners can increase supply chain efficiency by prioritizing actions based on business impact and immediately execute proposed actions.

Discover how a dynamic supply chain planning solution empowers your decision-making with agility and adaptive intelligence.