Integrated, seamless collaboration with suppliers lies at the core of effective supply chain processes. Real-time collaboration with multiple stakeholders ensures seamless operations and prevents unforeseen disruptions. However, real-time collaboration continues to be a distant dream for many enterprises. Today’s reliance on manual processes stems from the limits of legacy systems.

No enterprise allows a third party to access and change data in their ERP system. They need to ensure that the ERP is not disrupted by unauthorized parties outside the enterprise. Supply collaboration provides an opportunity to negotiate and then agree on a consensus before the ERP system is updated. GEP NEXXE™ Supply Collaboration is the software platform designed specifically to reduce complexity and boost accuracy in supply and demand management.
**ENGAGE, COLLABORATE, PREDICT — ALL IN REAL TIME**

The GEP NEXXE Supply Collaboration platform enables trust with multiple stakeholders in real time, redefining business with suppliers, partners and contract manufacturers. Manage all of your exception-driven processes that affect suppliers in real time.

The solution is completely configurable with a distinct order lifecycle based on customer business processes. With an intuitive user interface, GEP NEXXE Supply Collaboration is a perfect solution for today’s disintegrated supply chain. Reduce costs up to 20% on spend for direct materials by seeing demand as it changes in real time.

Bonus: GEP NEXXE also includes long-term demand forecasts for effective capacity planning.

**LEVERAGE DATA AND TECHNOLOGY TO DRIVE MORE VALUE ACROSS SUPPLIER PROCESSES**

Give your business the much-needed competitive edge with context-specific collaboration, dynamic exception management with alerts and notifications and many more advanced capabilities. The platform’s AI and analytical technology depth create new avenues for stakeholders to collaborate in real-time situations.

With granular-level near-term forecasts, you can automate your decisions and plan for demand fluctuations. Plus, you gain actionable insights to further improve processes and avoid potential disruptions. You can rely on “What If” scenario planning to anticipate, and prepare for, any deviations from standard procedures. Exceptions and alerts can be integrated seamlessly with the GEP NEXXE’s Control Tower functions for complete visibility.

**KEY FEATURES**

- State-model driven
- Configurable rules and permissions
- Workflow engine architecture
- Real-time visibility of buyer forecast/planning schedule demand
- Built-in collaboration tools with in-context messaging
- Exception-driven business process management
- Intuitive user interface
- Audit tracking

**SUPERIOR P2P FUNCTIONALITY**

- Built-in artificial intelligence and machine learning with GEP MINERVA™
- Short and long term forecast collaboration
- Disaggregation and aggregation
- Dynamic exception management with alerts and notifications
- Context-specific collaboration
- Configurable ‘What-If’ scenarios
- Real time supplier chat and messaging on forecasts
- VMI support/multi-tier visibility
- Predictive analytics
- Two-way performance dashboards
ENGAGE WITH SUPPLIERS LIKE NEVER BEFORE

Make rapid decisions, forecast demand and anticipate problem areas before they arise. As a result, all supply chain processes – demand forecasting, capacity planning, purchase order processing, inventory management, and risk management – become much more efficient.

Collaborate with all tier level of suppliers and across your departments. Gain actionable insights for near and long-term forecasts directly in the platform. Sense changes to market conditions before they happen. As suppliers and partners connect to the same platform and see the same data, you get a single version of truth across different functions. The benefit? Increase compliance and minimize risk.

Keep your strategic supplier relationships strong, your customers happy and your bottom line fully intact. No matter the business climate.

With GEP NEXXE Supply Collaboration software, you can:

- Collaborate on real-time situations and enhance efficiency
- Engage with suppliers and customers on a wide range of supply chain processes
- Capture demand changes with end-to-end visibility
- Track purchase orders through the entire lifecycle—supplier acceptance, expedites, shipments, receipts, and invoices
- Identify and eliminate invoice inaccuracies to reduce leaked spend and increase margins
- Reduce operating costs and issue resolution time with seamless data integration
- Enhance compliance and minimize audit risks
- Gain valuable insights for near and long-term forecasts
- Get prior information of any issues with manufacturing capacity, planned shutdown or seasonal maintenance
- Have a single version of truth across different functions and promote cross-organizational collaboration

![Diagram of PO-22768-Object Relationship](image-url)