

# Supply Chain Portal

SOLUTION FACTSHEET

The Supply Chain Portal is an interactive web platform that facilitates online transactions between an enterprise and its suppliers and customers. The Supply Chain Portal has been launched with the Request for Quote capability which enables the formal invitation of suppliers to tender for the supply of goods and services. Additional capabilities will be added in subsequent releases.

The Supply Chain Portal streamlines collaboration between buyers and suppliers and minimizes document handling – reducing potential fraud. It automates business processes and ensures transparency of supplier, and in future, customer transactions. Ultimately, the Supply Chain Portal will help to increase operational efficiency and improve governance.

## The Benefits of Supply Chain Portal

 Digitalization of Business Processes

> The Supply Chain Portal minimizes document handling and other manual activities and facilitates cross functional collaboration by enabling an online process for engaging with customers and suppliers. With Request for Quote being the first capability in the Supply Chain Portal, this streamlines the tender process and further drives the business towards digital transformation.

Centralization of Platforms

The Supply Chain Portal offers a central access point and repository for all supplier and customer documentation and engagement.

Seamlessly Integrates with SYSPRO

The Supply Chain Portal is seamlessly integrated with and pulls data from SYSPRO Core and SYSPRO Avanti, which is unique compared to other portals available on the market. The userexperience is aligned with SYSPRO Avanti, reducing the learning curve for users. Improves Governance

The Supply Chain Portal governs business processes and interactions by assisting with standardizing policies for engaging with customers and suppliers. This is supported by the ability to upload documentation and rich text notes.

Collaboration and Transparency

With unlimited user passes, relevant operators from different departments, and from customer and supplier companies, can interact on one platform, easing the flow and availability of information. This will also provide greater transparency of transactions and limit the risk of fraud.

#### Increased Business Efficiencies

Tasks typically facilitated manually by employees are transferred to suppliers and customers who enjoy online self-service with staff being freed up to perform more relevant tasks.

#### **Product Version:**

SYSPRO 8 (2019 R2)

#### **Related Modules:**

Request for Quote

#### Sectors:

Manufacturing and Distribution

#### Industries:

- Automotive Parts and Accessories
- Electronics
- Fabricated Metals
- Food and Beverage
- Industrial Equipment and Machinery
- Packaging
- Plastics and Rubber

#### **Technical Requirements:**

- Microsoft .NET Framework 4.6
- SYSPRO 9 Service Upgrade Manager
- SYSPRO 8 Avanti Initialization Service
- Internet Information Services (IIS) 7.0 World Wide Web Publishing Feature

## Supply Chain Portal Solution Capabilities:

- Company and Named User Creation The ability to set up a company's portal with a unique URL, add users and assign roles.
- Security and Administration Accounts can be verified, passwords reset, users setup and password rules defined.
- Request for Quote Roles
   Provides the ability to add values, upload documents, view dashboards and submit quotes.
- Dashboards

Request for Quote dashboard displays the Request for Quote status – whether it's new, submitted, successful or unsuccessful.

Upload Related Documents

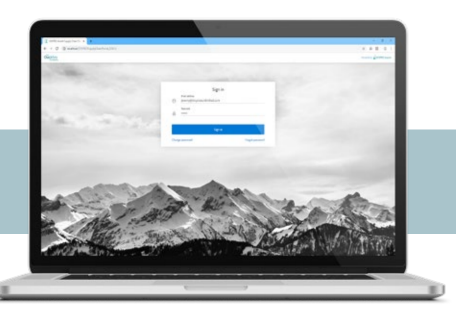
Documents, such as product drawings and specifications, can be uploaded and will link against a Requisition.

Audit Log

An audit log of portal activity is recorded.

- Signatures
   Accessibility can be limited and activities tracked by user
- Company Instances

Each separate SYSPRO company will have its own instance of the Supply Chain Portal with a customizable user-interface.



### Contact Us

To learn more about our company, products and services visit www.syspro.com