BigCommerce is a Software as a Service (SaaS) ecommerce platform and has become a popular selection for Sage 100 customers. Manufacturers and distributors that use this powerful accounting platform demand the greatest amount of efficiency and convenience for their customers' order process.

Replatforming to BigCommerce offers the convenience of SaaS ecommerce with significant Sage 100 data integration capabilities. Efficient, streamlined processes eliminate manual steps and costly data entry errors. Above all, with a fully integrated e-commerce solution, the customer shopping experience is greatly enhanced when accurate, real-time information is available. And orders are processed lightning fast.



## **Connect with Confidence**

ROI is a Sage Gold Development Partner and has been synchronizing BigCommerce and Sage 100 for many years. **IN-SYNCH**<sup>®</sup>, is a Sage 100 installed application that provides real-time, bi-directional data synchronization with BigCommerce. We can accommodate customers using just about any version of Sage 100 and its predecessors. IN-SYNCH is a flexible tool that can be used for multiple types of integration needs from just the basics to complex, customized systems.

## **Features & Benefits of Our Integration Solution**



**Proven** - Our solutions are proven, mature, and bug-free. You can rest assured that you will not be our "trial and error" project.

**Secure** - Data exchanges are initiated and controlled from within the Sage 100 server, making IN-SYNCH the most secure architecture possible.

Bidirectional - Integrate and synchronize all relevant data between Sage 100 and the third-party system, whether the data originates in Sage 100 or the external system.



**Real-time** - Automatically synchronize changes and updates as they occur.



Independent - The two systems run independently, so if one happens to be down for maintenance, the other system stays up. The two will sync up automatically.

Lightning Fast - Efficient data mirroring methods are available for maximum speed.



## Sage 100 integration beyond BigCommerce

Our engineers can assess the solution needed to integrate your Sage 100 platform with e-commerce sites, 3PL, marketplaces, omni-channels, third-party shopping carts, custom sites or databases, and any other system. Because we completely understand the Sage 100 file structure and how to integrate using the third-party API, we can perform most any type of integration necessary for Sage 100 customers.

We specialize in Sage 100 process automation, from intercompany transactions to tokenized credit card integration. IN-SYNCH is infinitely versatile, able to be expanded into complex solutions that will pay dividends for a return on your investment.

## **Integration Points:**

Our BigCommerce integrations go from standard to very complex. IN-SYNCH can meet the needs of merchants with B2C integration and those who need very complex and deep B2B integration including those using Bundle B2B.

Sage 100 integration is achieved with a seamless, native connection to the robust BigCommerce API. IN-SYNCH can integrate any Sage 100 data including:

- Orders, Customers to Sage 100
- Tracking, Order Status to BigCommerce
- Standard, Group and Customer-Specific Pricing to BigCommerce
- Products (Simple and Complex) to BigCommerce
- Inventory Quantities to BigCommerce
- Options for Displaying Sage Order and Invoice History
- Credit Card Processing Integration with Tokenization (MiniBC and APS)
- And More!

**66** What People Are Saying When Autograph Foliages needed a more robust Sage 100 integration solution for BigCommerce data, they turned to ROI. "ROI is an excellent company. I would highly recommend using them!"

Katie Jorgenson, Director of Marketing/Sales



©2020 ROI Consulting, Inc. All rights reserved. IN-SYNCH is a registered trademark of ROI. Sage, the Sage product and service names mentioned herein are registered trademarks or trademarks of Sage Software, Inc. or its affiliated entities. BigCommerce is a trademark of BigCommerce. All other trademarks are property of their respective owners.