

Acumatica for BigCommerce

Connect your BigCommerce storefront with a flexible back-office system that grows with your company.

Elevate your customers' experience, gain greater insight into your business, and drive exponential revenue with a unified commerce platform from Acumatica and BigCommerce.

The Acumatica for BigCommerce connector allows your eCommerce website to be seamlessly integrated with your financials, inventory, operations, and reporting, providing you with a powerful and comprehensive real-time platform that grows with your company.

KEY FEATURES

Real-time Bidirectional Data	Transmit data bidirectionally between your BigCommerce front-end and Acumatica back-office software as orders are placed and your financials are updated.
Product Information Sync	Display product information in real time, including: Title, Description, Category, Price, Images, and Meta Data.
Synchronize Online and Offline Orders	Online and offline orders are automatically synchronized between your BigCommerce site and Acumatica.
Discounts and Promotions	Discounts and promotions created in BigCommerce will synchronize to order lines in Acumatica Sales Orders.

KEY BENEFITS

END-TO-END VISIBILITY

 Have visibility into your BigCommerce site, Financials, Warehouse, and Inventory at all times.

REAL-TIME COMMUNICATION

• Ensure your BigCommerce site is displaying up-to-date inventory and product information and that all sales orders are reflected in your financials and warehouse management system.

NATIVE BIGCOMMERCE INTEGRATION

• BigCommerce integration is built into Acumatica Commerce Edition – no additional software to purchase.

ABOUT ACUMATICA

Acumatica is the world's fastest growing provider of cloud ERP, with the industry's highest customer satisfaction rating trusted by companies across diverse industries. Acumatica is easy-to-use, full-featured and mobile software. With unlimited users, everyone can have a real-time view of your business anytime, anywhere.

Contact us today to get started: 888-228-8300 | acumatica.com