## WELCOME TO NEXTSTEP COMMERCE



## Dear Potential Client,

Our team at NEXTStep Commerce, Inc. are committed to delivering on our promises and exceeding your expectations. First and foremost, we take the time to fully understand your business needs. We strive to deliver cost-effective technology solutions and services, which consistently achieve your business goals & objectives. Each member of our staff is dedicated to the goal of complete customer satisfaction and providing you with the training, tools, and support required to make your next technology project a measurable success for your group purchasing organization (GPO). We sincerely hope that you consider using NEXTStep as your GPO technology solutions partner. I look forward to personally meeting with you in the near future and developing an innovative strategy, which leverages e-business technology to reduce costs while opening new opportunities for growth..

Rob Skyler - President & CEO





NEXTStep's CEO Rob Skyler is featured on the cover of CIOReview Magazine's "Top 20" Most Promising e-Procurement Companies. See the full article in the March 2017 Edition of CIOReview.





**NEXTStep Commerce, Inc.,** based in the DC Metro Area, is a top provider of Group Purchasing Organization (GPO) e-business software platforms and services. NEXTStep offers an enterprise suite of GPO cloud-hosted software applications, which support the major business functions of a GPO. We also provide a full range of GPO Services, offering your group with a complete turnkey solution.

- Complete Turnkey GPO Solution
- 100% Cloud-hosted Platform
- 11 Enterprise GPO Applications
- Innovative Designs & Solutions
- Flexible "Tailored-to-Fit" Options

## • Profitable Business for over 15 Years

\$1B+ of GPO Transactions Annually

Top "20" by CIOReview Magazine

- Rebate Mgt. for 24,000 Auto Shops
- Multi-industry Experience

## Transform your GPO into an "e-Business Powered" Trading Network!



PH: (703) 669-4202/03 FX: (703) 669-4205 EM: info@nxtstp.com WS: www.nxtstp.com