

# Logic Systems

---



---

## **SMP Logic Systems Named to “Top 10 Pharmaceutical Manufacturing Solutions Providers 2017” List by Pharma Tech Outlook Magazine**

LOS ANGELES, CA, October 09, 2017 – SMP Logic Systems, a research based software development company focusing exclusively on pharmaceutical manufacturing industries, announces today that it has been named to Pharma Tech Outlook magazine’s ‘Top 10 manufacturing solutions provider 2017’ list. The magazine’s list is designed to highlight, recognize and promote technology entrepreneurship.

The list highlights SMP’s pharmaceutical manufacturing endeavors. For more information, please see,

<https://pharmaceutical-manufacturing.pharmatechoutlook.com/vendors/top-pharmaceutical-manufacturing-solution-providers-2017.html>

### **About SMP Logic Systems**

SMP Logic Systems is a research based software development company focusing exclusively on pharmaceutical manufacturing industries. Its products aim to revolutionize pharmaceutical manufacturing processes and systems allowing manufacturers to fully integrate process controls. SMP Logic Systems offers several platform technologies that enable pharmaceutical manufacturers to monitor and track the entire manufacturing process from inception to completion. The Company’s offices are located in Los Angeles, CA. For further information about SMP Logic Systems, please visit [www.smplogicsystems.com](http://www.smplogicsystems.com)

### **About Pharma Tech Outlook Magazine**

Published from Fremont, California, Pharma Tech Outlook is a print magazine that covers the most important and latest developments in pharmaceutical industry. A panel of experts and members of Pharma Tech Outlook’s editorial board selected and finalized the “Top 10 Pharmaceutical Manufacturing Solution Providers 2017” and shortlisted the best vendors and consultants. For more info: [www.pharmatechoutlook.com](http://www.pharmatechoutlook.com)

### **Contacts**

SMP Logic Systems  
ATTN: Press and Marketing Director  
3460 Barry Avenue  
Los Angeles, CA 90066  
[info@smplogicsystems.com](mailto:info@smplogicsystems.com)

---