

Auto ID and Mobile Computing Expert William P. Mosher joins CSSI Technologies as Senior Account Manager

LEWISBURG, PA January 22, 2018 — [CSSI Technologies, Inc.](https://cssi.com/), a technology firm based in Lewisburg, PA, announces the appointment of William P. Mosher as Senior Account Manager. Mosher brings to the role his many years of experience guiding customers in the selection and application of auto ID and mobile computing technologies. He will work with CSSI Technologies customers throughout the Mid-Atlantic region.

“We are pleased to welcome Bill to our growing team at CSSI Technologies,” said company president Joe Tosolt. “Bill’s success in guiding customers in the successful adoption and implementation of leading-edge barcoding, RFID, and handheld computing solutions will accelerate our strategy of enhancing customer productivity through technology.”



Mr. Mosher is a multi-certified technologist with experience managing enterprise implementations of both hardware and software solutions for customers in verticals including manufacturing, transportation & logistics, retail, hospitality, field mobility, warehousing, location services, healthcare, and more. His product competencies include barcoding, RFID, mobile computing, wireless/wifi/wimax, Android, enterprise mobility, and mobile device management (MDM). He holds a degree in Computer Science.

About CSSI Technologies, Inc.

CSSI Technologies, Inc. (<https://cssi.com/>) boosts business productivity with the smart integration of auto ID, mobile computing, and business software. Founded in 1973 as a datacenter for accounting software, CSSI has evolved to offer a complementary range of services which include: [Barcoding and Mobility Solutions](#), [Custom Software Development](#), sales & support for [Microsoft Dynamics GP](#), and Microsoft analytics software. From headquarters in Lewisburg, PA, CSSI supports customers across the United States.

CSSI Technologies, Inc.
145 North 15th Street
Lewisburg, PA 17837
(570) 524-4424
www.cssi.com