



Rochester, NY, July 2023: Allworx announced today that it has been experiencing strong initial interest in its Allworx Complete product. The product was soft launched earlier last quarter to selected accounts and is now in full roll out.

Allworx Complete is a fully hosted, cloud-based service provided by Allworx directly to end users working with our Authorized Partner Distribution Channel. . Customers can choose from one of four packages: Upgrade; Basic; Enhanced; and Professional depending upon their individual communications needs.

Pricing for Allworx Complete is based upon a monthly charge per user and can include features such as ACD, Mobility, Softphone, Multiple Auto Attendants, Call Accounting, as well as a fully featured Allworx Verge IP handset. Pricing also includes full warranty, back up, and software upgrades.

“We are excited about this new product offering and the initial reception we have gotten from the marketplace”, said Allworx Senior Product Manager, Mark Stappenbeck. “This is a great option for existing Allworx customers wanting to upgrade their services to the Cloud, and also for new prospects needing feature rich communications services sold on a monthly basis.”

Allworx Authorized Partners and Distributors can participate in the sale of the Allworx Complete Product Line as Dealer/Brokers or potentially as Master Agents.

For more information call 1 844 Allworx, or email sales@allworxservices.com.

About Allworx

Headquartered in Rochester, N.Y., Allworx is an award-winning software developer and manufacturer of unified communication systems. Allworx provides a complete portfolio of VoIP systems, IP phones, network switches and advanced software options to help organizations create solutions tailored to meet their unique needs. Allworx has deployed thousands of VoIP systems and millions of IP phones through its network of independent resellers in the U.S., Canada, and Latin America. Allworx Products are all designed and supported in the USA. Please visit us at www.allworx.com.