

TAKE FIVE TO MEET CHAMBER MEMBER

Networks Plus

What service/product do you provide? Networks Plus offers comprehensive cybersecurity and managed IT services for businesses. From Microsoft 365, to cloud infrastructure, to network engineering, and on to the latest in cybersecurity software and support - we offer resources, solutions, and best practices to help your business be proactive in today's cyber environment.

When did you start your business and why? Networks Plus started in Manhattan in the early 1990's as a simple break-fix operation. It was purchased by an Internet Service Provider, Blue Valley Technologies, in 2014 to help meet their business customer needs. Since 2014, we have grown our footprint, product portfolio, and cybersecurity offerings exponentially.

Anything else you would like the community to know?

Everything we do is devoted to the success of our partners. We take pride in understanding the details of your company, and help you balance best IT practices with your businesses' priorities. No cookie cutter, take-it-or-leave-it approach with us!

What is something that no one knows about you?

Not only do we employ highly-skilled and certified technicians, but we also have a Certified Ethical Hacker on staff to keep us on our toes. :)

Tell us a memorable experience that you have had in your

business: One of our favorite things to do is to educate our partners and the public on the importance of cybersecurity. Keep an eye out for our lunch and learn series, and our upcoming "Tech Fest 2021" conference in Manhattan on October 28th. We would love to see you there!

Why is being a Salina Area Chamber of Commerce member

important? We serve several communities, and let us tell you, the Salina Chamber has it going on! We are celebrating alongside all of you as new businesses open and existing businesses thrive. We appreciate the Chamber's communication tactics and opportunities to reach out to other members.



Networks Plus 800-299-1704 <u>aarmstrong@bluevalle</u> <u>yinc.net</u>



