



Systems Engineer

Founded in 2001, we are a leading Supply-Chain data analytics and managed services provider. Our clients include Fortune 500 companies and portfolio companies of leading and well respected private equity firms. We are currently experiencing a rapidly growing demand for our services and are building an organization and implementing processes to efficiently scale. We are located in Chicago and expect to move to a modern and comfortable office space in River North in early 2018.

BridgeNet Solutions offers a unique working environment with a strong focus on its employees.

BridgeNet offers a very competitive benefits and commission program and maintains an even more impressive employee retention rate. Many of our full-time employees have been with the company for more than half of BridgeNet's existence.

We are constantly striving to be leaders not only in the industry, but in the community as well. We pursue unique ways to help our clients and clients all the while searching for new ways to be active within our neighborhood and try and make a difference locally. Chicago gives us a wide variety of cultures and activities to support. We are always looking to join local community initiatives and actively participate in urban outreach programs.

The primary responsibility for the Systems Engineer is to build out, manage and monitor all installed systems, applications, and infrastructure, while recommending pertinent updates or replacements to existing systems. Configure and administer both locally hosted and cloud hosted applications and software, and assist in identifying and migrating critical applications to cloud based solutions. Analyze security threats and recommend alterations or additions to business-critical infrastructure. In addition to the primary responsibilities, the Systems Engineer would assist BridgeNet in moving to a new office location early next year, including coordinating the network and systems during physical move.

Here's what we're looking for:

- Ensure high levels of system and infrastructure availability and operability
- Help coordinate communication amongst different offsite and onsite systems
- Identify possible onsite platforms that would benefit in moving to a cloud solution
- Ability to design and setup network/domain at new office while helping to coordinate network and systems during the physical move
- Ability to work with contractors and vendors and assist in sourcing new partners for collaborative projects
- Experience maintaining network file servers, VPN gateways, and intrusion detection systems

Here's what you HAVE to HAVE:

- Bachelor's Degree in a related field is preferred
- Experience installing network and computer systems, specifically Microsoft based platforms and software
- Solid experience working with Azure cloud services



- Experience monitoring systems and networks and diagnosing and fixing problems or potential problems with the network, servers, hardware, software and systems with event/system log monitoring and auditing
- History maintaining and developing network security protocols and documentation
- Strong communication and presentation skills (verbal and written)
- Ability to read, analyze, and interpret general industry and technical documentation
- Demonstrate time management skills, with a proven ability to prioritize work
- Advanced computer skills, including full proficiency with Microsoft Office Suite

Here's what would be a bonus:

- Experience administrating Office365 settings and applications
- Experience maintaining SharePoint pages and settings
- Leadership and/or management of small teams
- Experience upgrading phone systems to VOIP offerings

This probably isn't the role for you IF:

- You have limited or no experience with Microsoft products or the Azure portal
- You have not conducted system audits and designed recommended updates for increased availability and security
- You are unwilling to assist in coordinating and office move