



## Network Engineer Position Opening

Applied Trust provides IT security and network/systems infrastructure consulting services that help our clients maximize their IT investment in the areas of security, performance, and availability, while reducing cost and ecological impact. We serve clients in a variety of industries, including healthcare, financial services, recreation, and government.

Applied Trust is looking for a Network Engineer with system and security experience to add to our industry recognized team of consultants. Although we do not partner with vendors so we can provide the best customized solutions for our customers, knowledge of Cisco enterprise routing, switching, and security platforms is preferred. If you are interested in working on a diverse set of IT projects in the Rocky Mountain Region and want to work with a team of passionate, motivated, highly technical engineers, this is the company you have been looking for!

Here are some of the other key responsibilities of a Network Engineer at Applied Trust:

- Designing, implementing, assessing, and managing networks that include a variety of technologies, including Cisco, TCP/IP, Linux, Unix, and Microsoft.
- Troubleshooting network-related issues.
- Performing security, performance, and availability assessments.
- Managing and resolving open IT issues.
- Evaluating and implementing new technology.
- Debugging user-reported problems.
- Monitoring systems and networks.
- Integrating applications into a high-performance, quality-managed network environment (includes VOIP).

Applied Trust requires a four-year degree for our engineering positions and a BS or MS in Computer Science, Telecommunications, Electrical Engineering, or ECE is preferred, as is a Cisco CCNA, CCNP, or CCIE certification. We are looking for Network Engineers that feel comfortable with intermediate network engineering tasks, but want to grow their architecture and design skills. This usually equates to 3-5 years of experience working as a network engineer. This position requires excellent troubleshooting, planning, time management, and communication skills.

To apply, please complete our survey at <http://www.appliedtrust.com/jobs/networkengineer>

### About Applied Trust

Applied Trust promotes work/life balance so our engineers can focus on creative solutions tailored to our customer's needs. We are very proud of our recent Apex Award for Distinguished Services and our being named to the Boulder County Business Report's 2009 Mercury 100 list of Fastest Growing Companies in Boulder/Broomfield counties and the 2009 Inc 5000 list of fastest growing companies in the United States. We offer our employees a casual, eco-friendly office environment that includes a recently added rooftop garden. Our office is in downtown Boulder, just off the Pearl Street mall, which is a fun location to be a part of with many good places to eat and unwind.

Applied Trust provides a benefits package that currently includes the following:

- Competitive salary
- Three weeks of annual paid vacation to start, plus additional paid holidays and paid sick time
- 401(k) program with employer matching
- Health (PPO), Dental, and Life/AD&D/LTD insurance with 100% of employee premiums paid for by Applied Trust
- Health Reimbursement Arrangement (HRA) program
- Annual ski pass and gym membership benefit
- Free downtown parking and RTD Eco Pass

Applied Trust is an Equal Opportunity Employer (EOE). Qualified applicants are considered for employment without regard to age, race, color, religion, sex, national origin, sexual orientation, disability or veteran status.

Learn More

The Famous Applied Trust Employee Canon

<http://www.appliedtrust.com/company/canon>

Why Applied Trust is Different

<http://www.appliedtrust.com/company/why>

City of Boulder

<http://www.bouldercolorado.gov/>