

## PRINCE WILLIAM COUNTY GOVERNMENT invites applications for the position of: Communications and Infrastructure Division Chief

An Equal Opportunity Employer

**POSITION #:** 890016

DEPARTMENT: INFORMATION TECHNOLOGY

SALARY: \$81,432.00 - \$138,274.50 Annually

**OPENING DATE:** 12/19/17

CLOSING DATE: 01/02/18 11:59 PM

## **INTRODUCTION:**

Tired of contracting work and commuting long hours? Are you equally skilled and passionate about I.T. Infrastructure, Cloud Services, and delivering I.T. excellence through best practices and repeatable delivery processes that can make a difference in communities? Do you have a wealth of experience leading, building, and managing mission critical infrastructure systems and solutions? If you can answer yes to these questions we would like to hear from you. Prince William County is seeking a Division Chief for its Infrastructure Services Division who oversees the County's voice and data networks, data center, compute and store infrastructure, and Radio Shop teams. This is an excellent opportunity to join a team of dedicated I.T. professionals who are delivering a bright future to our County. The position offers a chance to learn from a high performing leadership team and to manage technology staff and operations, budget, hardware, services, support and maintenance agreements, emergency response services, to deliver difference-making technologies.

**PREFERENCES:** Preferred skills: Infrastructure and Cloud services design and operations, Communications and Systems Architecture, ITIL service management and delivery practices, Leadership, Organizational skills, Interpersonal Relations, and I.T. Security Operations.

ENTRY SALARY RANGE: \$81,432.00 - \$109,863.00

**SPECIAL REQUIREMENTS:** Police background check, to include a credit history, criminal history, and fingerprint check.

To view the complete job announcement and apply online please visit our career page at: <a href="http://www.pwcgov.org/pages/careers.aspx">http://www.pwcgov.org/pages/careers.aspx</a> | EEO/AA/M/F/D