

***First Judicial District of Pennsylvania's ("FJD")  
Request for Proposal ("RFP")***

*For*

***Juniper Network Engineering Installation Services,  
Engineering Roundtable and Knowledge Transfer  
Workshop for EX-4600's***

*Dated February 19, 2016*

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***VENDOR'S QUESTIONS AND ANSWERS ("Q&A")***

***<http://courts.phila.gov>***

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- Q1. Section D 3. Personnel: Our company does not assign specific individuals to projects until a contract is signed. Would it be acceptable to provide example resumes of personnel who could be assigned to the project?***  
Yes, that would be acceptable.
- Q2. Can you provide copies of the existing switch configurations as well as a network diagram?***  
No, the FJD will not release specific configurations until it has a non-disclosure agreement in place; however, the FJD will provide a basic outline of connectivity.
- Q3. What is the specific list of the new Juniper equipment to be installed and configured?***  
This is relayed in the original RFP - Juniper 4600 series router/switch and Junos Space configuration and training.
- Q4. What number of existing EX 4200 and 4300 switches that will be managed via Network Director?***  
All existing switches in the FJD's environment – currently about 300 and this number will grow.
- Q5. Is the Junos Space a physical appliance or will it be a Virtual Appliance?***  
Physical appliance.
- Q6. Is there a timeframe set for commencement and completion of the project?***  
As soon as possible, time is of the essence.

- Q7. *How many total switches make up this entire network to be managed at the SCJC?***  
Approximately 70, and this number will grow.
- Q8. *Can you offer the makes and models of those switches?***  
All Juniper 4200 Series will remain. What the FJD desires to replace is what they connect to, which is a Nortel/Avaya 8610.
- Q9. *Will the management solution also need to monitor the wireless network?***  
There are VLANs that will have to be configured in the 4600 to support the wireless network, but the FJD will monitor separately.
- Q10. *Is the Vendor expected to perform all physical aspects of the installation? Does this include installation of additional power, environmental conditioning, racks or equipment cabinets if needed?***  
Installation and configuration of the equipment only.
- Q11. *Is the Vendor expected to supply equipment, parts and materials necessary to complete the installation such as patch cords, connectors, power cabling, racks, air conditioning equipment, equipment cabinets and patch panels as part of the installation price, or may those materials be invoiced separately?***  
The FJD believes that we have the abovementioned items on site; however, should something unforeseen come up, items may be invoiced with proper justification.
- Q12. *Page 3, D3 requests the names and resumes of personnel to be engaged in the project. Due to constantly changing availability, it is not possible to guarantee specific individuals involvement. Would it be acceptable to provide example profiles or personnel, with the option to replace specific individuals with others of similar or greater qualifications once the contract is awarded?***  
Individuals with comparable qualifications will be acceptable but not preferred. The FJD desires to have the same people that will be designing the environment see the project through till its end.
- Q13. *Exactly how many EX4600cs are to be deployed? What are the EX4600cs full model numbers?***  
2 EX4600-40F-AFO.
- Q14. *How many devices are to be configured to work with Junos Space Network Director? What are their full model numbers?***  
About 300 all EX4200.
- Q15. *Is it possible to share the existing Nortel 8600 switch configuration? If not, what features are in use on the existing switches (switching protocols, routing protocols, 802.1x, etc.)?***  
This will be discussed during the engineering phase of the project.

***Q16. Is there sufficient space, power and environmental conditioning such that the new Juniper equipment can be installed and activated while the existing Nortel equipment is in place?***

Yes there is. The FJD will have room for the devices to be configured separately while in production.

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