

# STATE OF ALASKA

Department of Military and Veterans Affairs  
Division of Administrative Services



## State Emergency Operations Center Technology Refresh 2023

RFP 230000113

**Amendment 2**

April 3, 2023

**This amendment is being issued for informational purposes only. This document does not need to be returned with your proposal.**

**Important Note to Offerors:** This amendment is being issued for informational purposes only. This document does **not** need to be returned with your proposal. There are no changes being made to this IRFP at this time. All other terms and conditions of the RFP remain the same.

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**Questions submitted by potential offerors and answers from the state:**

**Question 1:** The State notes it would like four network jacks provided at each workstation. One for the Cisco phone and one dedicated to the docking station/CPU. It was noted during the site walk the two additional RJ45 jacks would be for future use. Is the vendor required to install infrastructure cabling for these two additional network ports from this wall plate interface at the workstation to the network patch panel in the equipment rack?

**Answer:** Yes - Ideally, we would have them install new patch panel(s) in the network rack to support all the workstations and other SEOC network devices, install 2 network cables from the patch panel to each workstation, install a 4-port network jack at each workstation (preferably on the "patch panel" mounted to the shelf supports) with 2 ports connected to network patch panel by the new cables. Additionally, install 2 port network jacks at each printer/plotter location and for the 2 streaming PCs, with new cable connecting both ports to the new network patch panel. Vendor would provide 2 new network patch cables at each workstation (1 for phone, 1 for computer/USB dock), new patch cables for each printer, and enough new patch cables to connect all the network jacks we use on the new patch panel to the network switches in the rack.

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**Question 2:** The State has noted the requirement for Teams/Zoom capability. How many room cameras does the State wish to install for this capability and how many computers would need connectivity to the room cameras and room microphones?

**Answer:** This is up to the vendor to propose a solution. One camera is just fine, but if the requirement is two, then that is fine too.

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**Question 3:** Does the State intend to provide two small form factor computers in the AV equipment rack location to support the web based online streaming displays?

**Answer:** Yes, state will provide the computers.

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**Question 4:** Is the vendor responsible for providing patch cables for the future use data and HDMI jacks at the workstations? If so, how long should these patch cables be?

**Answer:** Vendor would be required to provide any additional HDMI patch cables needed. Vendor would provide new network patch cables to connect all computers/devices to their respective jacks, and to connect all the jacks on the network patch panel to the network switches (excluding any patch panel jacks that are not wired to anything). There aren't currently enough network switch ports, but they would still need to provide the patch cables so that when IT installs another switch, we will already have them in place.

**--END OF AMENDMENT 2--**