

RFP 7976-0-2020/ML
Integrated Security System for the Juvenile Detention Center

ATTACHMENT H: TECHNICAL REQUIREMENTS

Vendors shall furnish and deliver itemized responses to each of the System requirements as follows:

1. The Vendor shall record an "X" under "Included with System," in either the "Yes" or "No" column to indicate if the proposed System currently meets the requirement "out of the box" default settings.
2. The Vendor shall record an "X" under "Setup/Configuration," in either the "Yes" or "No" column to indicate if the proposed System needs to be setup or configured to meet the requirement. These setups and configurations will not be affected by fixes, patches, and version upgrades.
3. The Vendor shall record an "X" under "Will Modify/Customize," in either the "Yes" or "No" column to indicate if the Vendor will modify or customize the proposed System to meet the requirement.
4. The Vendor shall record the cost associated with any setup, configuration, modification, and customization under the "Setup/Modification Cost" column. If there is no cost, the Vendor shall record a "\$0" under this column

Category	1 Included w/System		2 Setup/ Configure		3 Will Modify/ Customize?		4 Cost
	Yes	No	Yes	No	Yes	No	Amount
1. Design							
1.1. Architecture / Engineering Plans							
1.2. Touch screen (or mouse) control panels							
1.3. Administrative Controls and Permissions							
1.4. Open Architecture -flexible and sustainable							
1.5. Scalable							
1.6. PREA Compliance							
1.7. Proposed Solution is DJJ compliant							
1.8. Integration							
1.8.1. Cameras							
1.8.2. Touchscreen							
1.8.3. Fire Suppression							
1.8.4. Intercoms							
1.8.5. Interior Door Locks							
1.8.6. Exterior Door Locks							
1.8.7. Scream Alerts / Buttons							
1.9. Security							
1.9.1. System Isolation (self-contained)							
1.9.2. Transaction Control / Auditing							

Category	1 Included w/System		2 Setup/ Configure		3 Will Modify/ Customize?		4 Cost
	Yes	No	Yes	No	Yes	No	Amount
1.9.3. Browser based administration client							
1.9.4. If browser based client, uses SSL							
1.9.5. Ability to restrict Administration/Supervisor clients to user defined levels of information							
1.9.6. Remote capabilities for troubleshooting							
1.10. Redundancy							
1.10.1. No Single Point of Failure							
1.10.2. Offline Operability							
1.10.3. On-line Sync Options							
1.11. Ease of Administration							
1.11.1. Roles Based Permissions							
1.11.2. Centralized and decentralized control							
1.11.3. Ease of Use							
2. Implementation Strategy							
2.1. Single Point of Contact							
2.2. Risk Assessment and Mitigation							
2.3. Parallel Processing / minimized Down Time							
2.4. Clean-up & Disposal							
2.5. Training							
2.6. State and Federal Standards and Compliance							
3. Maintenance and Support							
3.1. Single Point of Contact							
3.2. 24 hour / 7 days a week support							
3.3. Fail-over strategy							
3.4. 2 – 5 years support options							
3.5. Non-proprietary							