



RFP - Vendor Evaluation Sheet - The City of Cleveland - EOC A/V System Upgrade

Response Code	Definition
Y = Yes	Requirement can be implemented "out of box" without customizations or modifications to existing application
N = No	Requirement will not be implemented
Cu = Customization	Requirement can be met by changing existing solution or through use of solution tools (NOTE: In Comments column, describe the customization and the estimated level of complexity – High, Medium, or Low)
F = Future	Requirement will be met by packaged solution currently under development, in Beta test, or not yet released (NOTE: In Comments column, indicate expected release date and any anticipated additional cost)
3 = 3rd Party	Requirement will be met by 3rd party solution package that is included in this proposal (NOTE: In Comments column, indicate name of proposed 3rd party solution package and proposed interface/integration services)
Co = Configuration	Requirement can be met through changes to setting of tables, switches, and rules without modification to source code (NOTE: In Comments, describe any changes to "out of box" workflow functionality)

Mark an "X" in the appropriate response for your solution

City of Cleveland Department of Public Safety Requirements	Response to Requirements						Comments
	Y	N	CU	F	3	Co	
System Configuration							
Does the company have government experience?							
Does the company have experience installing A/V Systems for government agencies?							
Can the company meet the requirements of building an A/V system that is not a complete proprietary hardware system?							
Can the presented solution provide shared access to all inputs devices across multiple rooms?							
Can the presented solution provide individual room access configuration controls? For							
Can the presented solution provide layered input control of assets by room?							
Can the presented solution provide access points for BYOD's (Bring Your Own Device)?							
Can the presented solution provide BYOD'S output (a/v) as shared system-wide input devices?							
Can the provided solution provide various levels of access control where the highest level can override individual room configurations?							
Does the provided solution have various levels of access control where the highest level can override lower level device access (used as an input device) configurations?							
Can you solution provide custom screens, city logos, and or pictures of City scenes?							



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City of Cleveland Department of Public Safety Requirements	Response to Requirements						Comments
	Y	N	CU	F	3	Co	
Technical Documents							
Can you provide an inventory of hardware?							
Can you provide system and hardware diagrams by room?							
Can you provide system troubleshooting documents?							
Existing System							
Removal of existing system as needed							
Can presented solution repurpose identified existing hardware (monitors)?							
Warranty/SLA							
Has the proposed solution documented hardware warranties and service level agreements?							
Scheduling							
Does your response include a detail project tasks and scheduling with a minimum of time durations for the identified tasks and milestones?							