

U.S. Bank Stadium 2024 Hardware Replacement Project
REQUEST FOR PROPOSALS
ADDENDUM NO. ONE
March 30, 2024

This addendum forms a part of the documents and modifies the Request for Proposal dated March 11, 2024. The Proposer is responsible for determination of proposal requirements affected by Addendum items.

Following are questions that have been submitted with respect to the Request for Proposals for the U.S. Bank Stadium 2024 Hardware Replacement Project.

QUESTIONS:	RESPONSES:
RMM - Do you already have a preferred RMM tool in mind? If so, which one?	No
RMM - Are you looking for a provider to configure and deliver the tool and then hand it off to your team for ongoing usage, or are you looking for the MSP to provide the monthly services of patching, remediation, etc.? If the latter, for what length of term?	Provider to configure and deliver tool for internal team to take over but would also consider cost for maintaining RMM tool for undetermined length of time
RMM - How many devices will need to be managed and patched?	200
RMM - Are all the devices to be managed by the RMM tool Windows devices? If not, what is the volume each of Windows and Macs?	No, we have both. 90% - Windows, 10% - Mac
MS - What is the total user count in your current domain?	Unknown, but a possibility of 100, some with Office365 license and some without
MS - Is your current .local domain synced to Azure AD?	No
MS - What other services are you currently consuming from Azure/Office365?	Business standard edition of Office365, not sure what other services are being used.
MS - Are you looking to deploy Intune and AutoPilot as part of this project?	No
MS - What is your current Endpoint Protection Solution?	Crowdstrike
MS - Are open to change and seeking options from Proposer?	Yes, if comparable to current EDR, MDR, XDR solutions
MS - Are you interested in any EDR, MDR, XDR services?	Currently using Crowdstrike
MS - How many local on-prem servers do you operate today?	We operate 6, with the possibility of an increase to 12-24.
MS - Are they all Windows Server OS based?	No, mixture of Windows and Linux
MS - What is your backup solution for on-prem servers?	This is will be included in a future RFP.