CITY OF WEST ALLIS RESOLUTION R-2020-0150

RESOLUTION TO AUTHORIZE THE PURCHASE OF SCALE COMPUTING HYPERCONVERGED SOLUTION FROM GHA TECHNOLOGIES FOR \$75,451.71 FROM ACCOUNT 261-8501-517.70-08 TO UPGRADE THE CITY'S PRIMARY SERVER COMPUTING INFRASTRUCTURE AND BACKUP SOLUTION

WHEREAS, The City of West Allis has standardized on using Scale Computing Hyperconverged Infrastructure as the foundation for Server Infrastructure supporting the software and storage used by all departments; and

WHEREAS, , our current Scale Computing Infrastructure was originally purchased and installed in 2015; and

WHEREAS, the Information Technology Department has been notified that existing Hardware is no longer supported as it has officially reached end of life state from the manufacturer and support vendors; and

WHEREAS, this project was submitted as a 2021 Capital Improvement Project and was vetted and approved by that working group; and

WHEREAS, GHA Technologies offered the lowest licensing pricing available for this upgrade; and

NOW THEREFORE, BE IT RESOLVED by the Mayor and Common Council of the City of West Allis that the quote dated March 2nd, 2021 for providing Scale Computing Hardware and Backup Solution for the sum of \$75,451.71 be and is hereby accepted. The account where this will be charged to is account # 261-8501-517.70-08.

BE IT FURTHER RESOLVED, that the Finance Department be and is hereby authorized to enter into a contract for the aforesaid services.

SECTION 1: <u>ADOPTION</u> "R-2021-0150." of the City Of West Allis Municipal Resolutions is hereby *added* as follows:

ADOPTION

R-2021-0150.(Added)

PASSED AND ADOPTED BY THE CITY OF WEST ALLIS COUNCIL

	AYE	NAY	ABSENT	ABSTAIN
Ald. Angelito Tenorio				
Ald. Vince Vitale				
Ald. Tracy Stefanski				
Ald. Marty Weigel				
Ald. Suzzette Grisham				
Ald. Danna Kuehn				
Ald. Thomas Lajsic				
Ald. Dan Roadt				
Ald. Rosalie Reinke				
Ald. Kevin Haass				
Attest		Presiding Officer		
Rebecca Grill, City Clerk, City Of West Allis		Dan Devine, Mayor City Of West Allis		