

RESOLUTION

ROCK COUNTY BOARD OF SUPERVISORS

Jim Sandvig, IT Director
INITIATOR



9/17/2024
DATE SUBMITTED

Supervisor Mawhinney
SPONSOR

Resolution to Purchase NetApp/Air Gap Solution

1 **WHEREAS**, Rock County Information Technology (IT) is requesting authorization to procure
 2 immutable storage; and,
 3
 4 **WHEREAS**, Rock County IT is also requesting authorization to contract with Presidio Networked
 5 Solutions Group to procure immutable storage under State Contract 505ENT-024-NASPOCOMPUT-10;
 6 and,
 7
 8 **WHEREAS**, this procurement would allow for Rock County IT to increase the necessary storage in our
 9 data center with immutable storage, which cannot be changed, deleted, or overwritten in the event of a
 10 security breach; and,
 11
 12 **WHEREAS**, the current storage within the Rock County data center is non-immutable, which poses a
 13 security risk in the event of a security breach as there is the potential for bad actors to encrypt our back-
 14 ups and make them non-recoverable.
 15
 16 **NOW, THEREFORE, BE IT RESOLVED** that the Rock County Board of Supervisors duly
 17 assembled this 26th day of September, 2024, does hereby authorize the contract agreement with Presidio
 18 Networked Solutions Group, LLC on State Contract 505ENT-024-NASPOCOMPUT-10 for an amount
 19 not to exceed \$163,734.28 to procure the NetApp/Air Gap Solution to provide Rock County with
 20 immutable storage.

FISCAL NOTE:

The Rock IT budget has sufficient funds to procure the immutable storage.

Approved.

Kristin Vander Kooi
Finance Director

LEGAL NOTE:

The County Board is authorized to take this action pursuant to §§ 59.01 and 59.51, Wis. Stats. In addition, § 59.52(29), Wis. Stats., requires the project to be let to the lowest responsible bidder.

Richard Greenlee
Corporation Counsel

ADMINISTRATIVE NOTE:

Recommended.

Josh Smith
County Administrator

Committee Action

Finance Committee recommended this resolution for approval by a unanimous voice vote. Supervisors Pennycook and Sutter were absent.

