## **PUBLIC NOTICE**

## SPECIAL EDUCATION DISTRICT OF LAKE COUNTY GAGES LAKE, ILLINOIS INVITATION TO RESPOND TO REQUEST FOR PROPOSALS

The Executive Board of Education for The Special Education District of Lake County (SEDOL) is soliciting Requests for Proposals (RFP) for a cloud-based video security solution and the installation of said solution. These products and services are required because the current video security system at SEDOL is not reliable and does not meet our needs. We are looking for a cloud-based video security solution that also has an integrated building access module for expansion purposes in the future.

This RFP is not an Invitation for Bid. Due to the possibility that grant dollars may be used for a portion of this purchase, responses will be evaluated based on a rubric that is included in the RFP documents and there will be public opening and reading of responses received by SEDOL pursuant to this request.

RFP documents are available for review and download on the Special Education District of Lake County's website at: <a href="https://www.sedol.us/Page/2931">https://www.sedol.us/Page/2931</a>.

RFP's are due by March 29, 2024 at 4:00 p.m. CST. Timely delivery is at the risk of the Respondent. Any responses received after the deadline will be rejected.

## Please submit:

- Three (3) hard copies; and
- One (1) digital copy via email to:

Matt Barbini, Director of Innovation and Technology
The Special Education District of Lake County
18160 Gages Lake Road
Gages Lake, IL 60030
(847) 986- 2353
mbarbini@sedol.us

Proposals must be enclosed in a sealed envelope (or other sealed container); the package must clearly show the phrase "Request for Proposals - CLOUD-BASED VIDEO SECURITY SOLUTION and the Respondent's name.

Responses will be opened at the address above at 3:00 p.m. CST on April 2, 2024.

Questions regarding this RFP will be addressed **by email only** and should be submitted to Matt Barbini at mbarbini@sedol.us. No questions will be addressed after 4:00 CST on March 15, 2024