



## Information and General Services Department

950 Maidu Avenue  
Nevada City, CA 95959  
Phone: 530-265-1238  
Fax: 530-265-7112

*Information Systems   Emergency Services   Purchasing  
Geographic Information Systems   Central Services   Airport  
Facilities Management   Cable Television   Library*

---

### **NEVADA COUNTY BOARD OF SUPERVISORS Board Agenda Memo**

---

**MEETING DATE:** June 9, 2026

**TO:** Board of Supervisors

**FROM:** Landon Beard, Chief Information Officer

**SUBJECT:** Resolution authorizing execution of a multi-year renewal Agreement between the County of Nevada and Granicus LLC, dba Granicus for annual maintenance and support of Legislative Management, Meeting Efficiency, and Citizen's Participation and Disclosure Management modules, in an amount not to exceed \$202,953, for period July 1, 2026 through June 30, 2029, and authorizing the Chair of the Board of Supervisors to execute the contract, and the contract is contingent upon adoption of the fiscal year 2026/2027 County budget.

---

**RECOMMENDATION:** Approve the Resolution

**FUNDING:** This contract will be funded in the general fund budgets of Clerk of the Board for the Legislative, Disclosure Management, and Boards and Commissions Modules and by the Cable TV- PEG budget for the Citizen's Participation and broadcast/streaming support modules. This contract has been included in the proposed FY 26/27 budget, and a budget amendment is not required.

**BACKGROUND:** As authorized by previous action of your Board, Information Systems has implemented various systems provided by Granicus LLC, dba Granicus. These systems provide the capability for live web streaming of Board of Supervisors meetings and other public meetings, and provide meeting efficiency and transparency services, including agenda automation system and citizen participation suite.

This contract renews the annual maintenance and support for these services for July 1, 2026 through June 30, 2029.

**Item Initiated by:** Elise Strickler

**Approved by:** Landon Beard