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Nevada Office of Emergency Management / Homeland Security

FFY 2025 State and Local Cybersecurity Grant Program (SLCGP)

Deadline: 9/1/2025

## City of Reno Cloud Environment Backup

Jump to: <u>Pre-Application Application Questions Category Budget Totals Line Item Detail Budget Document</u>
Uploads

**\$ 127,863.00** Requested

Submitted: 8/7/2025 2:13:13 PM (Pacific)

**Project Contact** 

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## Pre-Application top

1. Is your organization one of the following types of entities?: County, municipality, city, town, township, local public authority, school district, special district, intrastate district, council of government, regional government entity, agency or instrumentality of a local government, rural community, unincorporated town or village, or other public entity, tribe, or authorized tribal organization.

Be advised that state agencies receiving SLCGP funds will have to obtain consent for their project from local jurisdictions. A template for obtaining this consent will be provided.

Yes

□ No

2. All funds granted under the State and Local Cybersecurity Grant Program must focus on managing and reducing systemic cyber risk. Does your project proposal aid in achieving this goal? (If not, the project is not eligible for SLCGP funding).



| □ No   |   |
|--|---|
| 3. In order for your application to be considered, you must attend open meetings to testify in front of the Governor's Cybersecurity Task Force. This is a requirement of the grant. If you do not send representation to the required meetings, your application will not be considered.  Meeting dates are to be determined and will be communicated to SLCGP applicants as soon as the dates are known.  I understand and agree.  |   |
|  |   |
| 4. All procurement is required to be compliant with Nevada Revised Statute (NRS) 333, PURCHASING: STATE and/or NRS 332, PURCHASING: LOCAL GOVERNMENTS. **Per FEMA legal opinion, locals may NOT use NRS 332.115 because it has been determined that NRS 332.115 is less restrictive than 2 C.F.R. Part 200 (see Resources section for further justification).** All procurement must be free and open competition. Applicants are also required to follow the socioeconomic steps in soliciting small and minority businesses, women's business enterprises, and labor surplus area firms per 2 C.F.R. Part 200.321. All non-federal entities should also, to the greatest extent practicable under a federal award, provide a preference for the purchase, acquisition, or use of goods, products, or materials produced in the United States, per 2 C.F.R. Part 200.322. Any sole source procurement must be preapproved in writing by the Office of Emergency Management (OEM) in advance of the procurement. | d |
| You may view FEMA's written legal opinion on NRS 332.115, along with DEM's procurement policy and FEMA's contract provisions guide, in the "Resource Document" tab.  I understand and agree.   |   |
| <ul> <li>5. Supplanting is prohibited under this grant. Supplanting occurs when a subapplicant reduces their own agency's funds for an activity because federal funds are available (or expected to be available) to fund that same activity.</li> <li>I attest that funding for this project does not currently exist within our agency's budget</li> </ul>   | 3 |
| Tallest that funding for this project does not currently exist within our agency's budget  |   |
| <ul> <li>6. Entities applying as a subgrantee must meet a 30% cost share requirement for FY 2025</li> <li>SLCGP. Please acknowledge your understanding and agreement of this requirement.</li> <li>✓ I understand and agree.</li> </ul>  |   |
| 7. Each jurisdiction must complete its own application. The submitter of the grant application will be the recipient of funds. Without an application, OEM is unable to issue a grant.  Subgrantees may not pass through or subgrant funds to other agencies/organizations.  ✓ I understand and agree.   |   |
| 8. Subrecipients (i.e., agencies receiving this funding through the Nevada Office of Emergency Management) may not use this funding to administer their own subawards.  ✓ I understand and agree   |   |
| Application Questions <u>top</u>   | _ |
| 1. Is this agency considered a rural area (an area encompassing a population of less than 50,000 people)?  |   |
| If your agency is not considered a rural area, but your project will support rural communities, select "No" and indicate in your narrative what percentage of your project will directly benefit rural Nevadans.  ☐ Yes  ☑ No  |   |
| 2. There are four (4) objectives for FY 2025 SLCGP. Please select the objective with which your  |   |

| project most closely aligns.  |
|---|
| <ul> <li>Objective 1: Develop and establish appropriate governance structures, including developing,<br/>implementing, or revising cybersecurity plans, to improve capabilities to respond to cybersecurity<br/>incidents and ensure continuity of operations.</li> </ul>   |
| <ul> <li>Objective 2: Understand their current cybersecurity posture and areas for improvement based on<br/>continuous testing, evaluation, and structured assessments.</li> </ul>  |
| ✓ Objective 3: Implement security protections commensurate with risk.   |
| <ul> <li>Objective 4: Ensure organization personnel are appropriately trained in cybersecurity, commensurate<br/>with responsibility.</li> </ul>  |
| 3. Please select which of the SLCGP program elements your project addresses.  Projects may align with more than one element.  |
| ☐ 1. Manage, monitor, and track information systems, applications, and user accounts owned or   |
| operated by, or on behalf of, the state or local governments within the state, and the information technology deployed on those information systems, including legacy information systems and information technology that are no longer supported by the manufacturer of the systems or technology.   |
| 2. Monitor, audit, and track network traffic and activity transiting or traveling to or from information<br>systems, applications, and user accounts owned or operated by, or on behalf of, the state or local<br>governments within the state.   |
| 3. Enhance the preparation, response, and resilience of information systems, applications, and user<br>accounts owned or operated by, or on behalf of, the state or local governments within the state,<br>against cybersecurity risks and cybersecurity threats.   |
| 4. Implement a process of continuous cybersecurity vulnerability assessments and threat mitigation practices prioritized by degree of risk to address cybersecurity risks and cybersecurity threats on information systems, applications, and user accounts owned or operated by, or on behalf of, the state or local governments within the state.   |
| 5. Ensure that the state or local governments within the state, adopt and use best practices and<br>methodologies to enhance cybersecurity.   |
| <ul> <li>6. Promote the delivery of safe, recognizable, and trustworthy online services by the state or local<br/>governments within the state, including through the use of the .gov internet domain.</li> </ul>   |
| 7. Ensure continuity of operations of the state or local governments within the state, in the event of a cybersecurity incident, including by conducting exercises to practice responding to a cybersecurity incident.  |
| 8. Use the National Initiative for Cybersecurity Education (NICE) Workforce Framework for Cybersecurity developed by NIST to identify and mitigate any gaps in the cybersecurity workforces of the state or local governments within the state, enhance recruitment and retention efforts for those workforces, and bolster the knowledge, skills, and abilities of personnel of the state or local governments within the state, to address cybersecurity risks and cybersecurity threats, such as through cybersecurity hygiene training. |
| 9. Ensures continuity of communication and data networks within the jurisdiction of the state between<br>the state and local governments within the state in the event of an incident involving those<br>communications or data networks.   |
| ✓ 10. Assess and mitigate, to the greatest degree possible, cybersecurity risks and cybersecurity threats relating to critical infrastructure and key resources, the degradation of which may impact the performance of information systems within the jurisdiction of the state.   |
| 11. Enhance capabilities to share cyber threat indicators and related information between the state, local governments within the state, and CISA.  |
| <ul> <li>12. Leverage cybersecurity services offered by CISA. (See Application Question 10 for further<br/>details on these services.)</li> </ul>   |
| 13. Implement an information technology and operational technology modernization cybersecurity<br>review process that ensures alignment between information technology and operational technology<br>cybersecurity objectives.  |
| 14. Develop and coordinate strategies to address cybersecurity risks and cybersecurity threats.   |

| Local governments and associations of local governments within the state should be consulted.  Cybersecurity Planning Committees should also consider consulting neighboring entities, including adjacent states and countries.   |
|---|
| 15. Ensure adequate access to, and participation in, cybersecurity services and programs by rural areas within the state.   |
| $\ \square$ 16. Distribute funds, items, services, capabilities, or activities to local governments.  |
| 4. Describe your project in detail.   |
| What would you like to do? Why? How does this project improve cybersecurity protection for your   |
| agency? Implement a modern backup and disaster recovery platform for our cloud based environment following 3-2-1 principal that is backed by immutable storage to further increase resiliency and likelihood of recovery in the event of an attack. We currently only have the ability to restore from the native retention tools and aren't considered to be comprehensive disaster recovery backups. This grant would allow us to implement a new backup solution for this environment that doesn't exist currently.                                |
| Our cloud environment consists of our email system, productivity suite, device management, security/configuration policies and file storage.  |
| 5. How does your project align with the objective selected in Question 2? In the event an attacker gained elevated privileges to delete the data and configurations in our cloud environment with default retention functions the City would have no ability to recover data and would build configurations from scratch.   |
| This project allows us to be more resilient in the event of a cybersecurity attack and able to restore quicker than the alternative scenario of no backups to recover from. It also improves the ability to ensure continuity of critical City operations such as Public Safety Dispatching, Waste Water Treatment Facilities, and other critical infrastructure.   |
| 6. How does your project align with the program element(s) selected in Question 3?  By implementing this project, we significantly bolster our defense against any potential attacks by ensuring data recoverability, thus enhancing our ability to respond and recover if an attacker succeeds. This initiative aligns our backup solutions with industry best practices and insights from other governments and incident responders, who have observed that attackers often target backups first before launching their primary ransomware assault. |
| Ensuring swift recovery and maintaining communication across critical infrastructure, including Reno, Washoe, Sparks, UNR, RSIC, PLPT, Reno Airport, and TMWA, is paramount. This project is crucial in fortifying our preparedness and resilience.   |
| 7. Does your project address any of the following Key Cybersecurity Best Practices?  ✓ Implement multi-factor authentication.   |
| ☐ Implement enhanced logging.   |
| ✓ Data encryption for data at rest and in transit.  |
| ☐ End use of unsupported/end of life software and hardware that are accessible from the internet.   |
| Prohibit use of known/fixed/default passwords and credentials.  |
| ✓ Ensure the ability to reconstitute systems (backups).   |
| <ul> <li>Actively engage in bidirectional sharing between CISA and SLT entities in cyber relevant time frames to drive down cyber risk.</li> </ul>  |
| ☐ Migration to the .gov internet domain.  |

8. Describe, in detail, how, and by whom, the proposed project will be implemented.

Describe the process by which the project will be accomplished. Identify who (i.e., staff, contractor) will perform the work.

The project will be executed by a team of IT staff alongside vendor implementation services. The key

personnel involved include the Senior Server Admin and Server Admin, who will focus on configuring and maintaining backups of our cloud environment. Additionally, the Senior Cyber Security Analyst will ensure that essential security measures, such as MFA/SAML, data immutability, and encryption of backups and data at rest are effectively implemented.

## 9. Describe, in a few sentences, the desired outcome(s) of your project.

A modern backup and disaster recovery system that has protections against all the modern threats faced by backup systems attackers and nation states do to destroy data before launching an attack. Backups will follow the 3-2-1 rule to ensure the ability to recovery is available in a worst-case scenario. Critical controls will all be implemented that do not currently exist.

10. FY 2025 SLCGP grant funds may not be used to acquire land or to construct, remodel, or perform alterations of buildings or other physical facilities. (This prohibition does not include minor building modifications necessary to install and connect grant-purchased equipment that do not substantially affect a building's structure, layout, systems, or critical aspects of a building's safety, or otherwise materially increase the value or useful life of a building). For a full list of unallowable costs, please refer to Section D.13 of the FY 2025 SLCGP NOFO.

Please indicate your understanding of this policy.

✓ I understand and agree

- 11. REQUIRED SERVICES AND MEMBERSHIPS: All SLCGP recipients and subrecipients are required to participate in a limited number of free services by the Cybersecurity and Infrastructure Security Agency (CISA). For these required services and memberships, please note that participation is not required for submission and approval of a grant but is a postaward requirement. --Cyber Hygiene Services-- Web Application Scanning is an "internet scanning-as-a-service." This service assesses the "health" of your publicly accessible web applications by checking for known vulnerabilities and weak configurations. Additionally, CISA can recommend ways to enhance security in accordance with industry and government best practices and standards. Vulnerability Scanning evaluates external network presence by executing continuous scans of public, static IPs for accessible services and vulnerabilities. This service provides weekly vulnerability reports and ad-hoc alerts. To register for these services, email vulnerability info@cisa.dhs.gov with the subject line "Requesting Cyber Hygiene Services - SLCGP" to get started. Indicate in the body of your email that you are requesting this service as part of the SLGCP. For more information, visit CISA's Cyber Hygiene Information Page: https://www.cisa.gov/topics/cyber-threats-and-advisories/cyber-hygiene-services. --Nationwide Cybersecurity Review (NCSR)-- The NCSR is a free, anonymous, annual selfassessment designed to measure gaps and capabilities of a SLT's cybersecurity programs. It is based on the National Institute of Standards and Technology Cybersecurity Framework and is sponsored by DHS and the MS-ISAC. Entities and their subrecipients should complete the NCSR, administered by the MS-ISAC, during the first year of the award/subaward period of performance and annually. For more information, visit Nationwide Cybersecurity Review (NCSR) https://www.cisecurity.org/ms-isac/services/ncsr (cisecurity.org).
- Our agency is already participating in the Cyber Hygiene Services and Nationwide Cybersecurity Review (NCSR)
- Our agency has not yet signed up for the Cyber Hygiene Services or Nationwide Cybersecurity Review (NCSR), but understands we will be required to sign up for them if our project is awarded

## 12. Provide the 5-digit zip code where the project will be executed.

The project location could be different than the sub-recipient address. 89501

- 13. Is this project scaleable? Can any part of it be reduced or expanded? Describe the ways in which the project can be reduced or expanded, or the reasons why it cannot. Not scalable but can expand in future years.
- 14. Is this project shareable or deployable to other jurisdictions?

|                | Select "Yes" if the project supports a single entity  Yes   |   | g., multiple c                                     | ities). Select "No                  | o" if the project        |
|----------------|---|---|--|-------------------------------------|--------------------------|
|                | ✓ No  |   |  |                                     |                          |
|                | 15. Build or Sustain: Select "b intent of the project is to close core capability at its existing/c  ☑ Build ☐ Sustain  16. If this project is sustaining year and project name of the original sustain.  | a capability gap. Select urrent level.  a previously awarded SI   | 'sustain" if t                                     | he project stric                    | etly maintains a         |
|                | NA  |   |  |                                     |                          |
|                | 17. Please select all applicable (POETE) elements for which full Planning - Development of publications; also involves the Organization Individual to a   | unding is being sought for olicies, plans, procedures, plans, procedures, of e collection and analysis of | or this project<br>mutual aid ag<br>intelligence a | reements, strate<br>and information | egies, and other         |
|                | <ul><li>Organization - Individual tear<br/>structure</li></ul>  | ns, an overall organizationa  | l structure, ar                                    | nd leadership at                    | each level in the        |
|                | <ul> <li>Equipment - Equipment, sup</li> <li>Training - Content and method</li> <li>Exercises - Hands-on activition</li> </ul>  | ods of delivery that comply v   | vith relevant t                                    | raining standard                    |                          |
|                | own performance, and identi   |   | •  |                                     | •                        |
| Cate           | gory Budget Totals <u>top</u>   |   |  |                                     |                          |
|                | Category Budget Breakdown   |   |  |                                     | Costs                    |
|                | Planning  |   |  |                                     | Costs                    |
|                | Planning<br>Organization  |   |  | \$ ^                                |                          |
|                | Planning  |   |  | \$ ^                                | Costs<br>127,863.00      |
|                | Planning<br>Organization<br>Equipment   |   |  | \$ ^                                |                          |
|                | Planning Organization Equipment Training Exercise M & A   |   |  |                                     | 127,863.00               |
|                | Planning Organization Equipment Training Exercise   |   |  |                                     |                          |
|                | Planning Organization Equipment Training Exercise M & A Total  Category Budget Totals Narrat No barriers identified.  | tive  |  |                                     | 127,863.00               |
|                | Planning Organization Equipment Training Exercise M & A Total  Category Budget Totals Narra   | tive  |  |                                     | 127,863.00               |
|                | Planning Organization Equipment Training Exercise M & A Total  Category Budget Totals Narrat No barriers identified.  | tive  |  |                                     | 127,863.00               |
| _ <b>ine</b> ∣ | Planning Organization Equipment Training Exercise M & A Total  Category Budget Totals Narrae No barriers identified.  | tive  |  |                                     | 127,863.00               |
| _ine ∣         | Planning Organization Equipment Training Exercise M & A Total  Category Budget Totals Narrae No barriers identified.  Item Detail Budget top  | tive  |  |                                     | 127,863.00               |
| _ine ∣         | Planning Organization Equipment Training Exercise M & A Total  Category Budget Totals Narrae No barriers identified.  | tive  Detailed Description  | Quantity   |                                     | 127,863.00               |
| ∟ine ∣         | Planning Organization Equipment Training Exercise M & A Total  Category Budget Totals Narrae No barriers identified.  Item Detail Budget top  Line Item Detail List Items (according to                   |   | Quantity   | \$ 1                                | 127,863.00<br>127,863.00 |
| ∟ine ∣         | Planning Organization Equipment Training Exercise M & A Total  Category Budget Totals Narrae No barriers identified.  Item Detail Budget top  Line Item Detail List Items (according to POETE categories) |   | Quantity   | \$ 1                                | 127,863.00<br>127,863.00 |

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| PLANNING Subtotal           |                                       | 0    | \$ 0.00      | \$    | 0.00  |
| ORGANIZATION                |                                       |      | \$           | \$    | 0.00  |
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|                             |                                       |      | \$           | \$    |       |
|                             |                                       |      | \$           | \$    | 0.00  |
| ORGANIZATION Subtotal       |                                       | 0    | \$ 0.00      | \$    | 0.00  |
| EQUIPMENT                   |                                       |      |              |       |       |
| Cloud Backup                | Cloud to Cloud Backup Data Protection | 1 \$ | 86,229.00 \$ | 86,22 | 29.00 |
| Premium Security Protection | Premium Data Protection               | 1 \$ | 41,607.00 \$ | 41,60 | 07.00 |
|                             |                                       |      | \$           | \$    | 0.00  |
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| TRAINING                         |                 |          |      |
|----------------------------------|-----------------|----------|------|
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|                                  | \$              | \$       | 0.0  |
| FRAINING Subtotal                | 0 \$ 0.00       | \$       | 0.0  |
|                                  |                 |          |      |
| EXERCISE                         |                 |          |      |
|                                  | \$              | \$       | 0.0  |
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|                                  | \$              | \$       | 0.0  |
|                                  | \$              | \$       | 0.0  |
| EXERCISE Subtotal                | 0 \$ 0.00       | \$       | 0.0  |
| MANAGEMENT AND<br>ADMINISTRATION |                 |          |      |
|                                  | \$              | \$       | 0.0  |
|                                  | \$              | \$       | 0.0  |
| Fotal                            | 2 \$ 127,836.00 | \$127 8° | 36 C |

Document Uploads top

| Documents Requested *      | Required?Attached Documents * |
|----------------------------|-------------------------------|
| A-133 Audit (Most Current) | A-133 Audit                   |
| Travel Policy              | ✓ <u>Travel Policy</u>        |

<sup>\*</sup> ZoomGrants™ is not responsible for the content of uploaded documents.

Application ID: 506170

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