#### K12 CYBER GRANT PROGRAM

\$20 Million Committed to Helping the K12 Community Become More Secure With Cloud-Based Cybersecurity Solutions

#### BENEFITS OF AWS EXPERTISE

Many K-12 schools only have their data backed up on-premise exposing them to ransomware attacks. An additional layer of backup in the cloud brings more security for student, employee, and parent data.

Even when schools migrate to the cloud, if best practices to secure the cloud environment aren't implemented properly, it's just as vulnerable as an onpremise solution.

With a certified AWS Solutions Architect you receive:

- AWS Account Provisioning Best Practices
- Cloud Security Hardening
- Implementation of Cloud Backup Storage (S3)
- Hands-On Training and Guidance

#### THE PROCESS

- STEP 1 Apply for the K12 Cyber Grant Program
- STEP 2 Receive AWS Credits
- STEP 3 Upskill/Reskill IT Staff
- STEP 4 Configure data backup in AWS
- STEP 5 (optional) Ongoing Cloud
   Operations with an AWS Partner



#### WHAT YOU CAN EXPECT:

## PREPARED FOR CYBERSECURITY RISKS

#### IMPROVED CYBER RESILIENCE

## ACCESS TO SOLUTIONS TO IMPROVE DEFENSES

### INCIDENT RESPONSE ASSISTANCE

- Additional protection of organization critical data from ransomware attacks.
- Ability to retrieve data specifically to recover from ransomware or data loss.
- Flexibility and visibility to adjust security settings and direct administration of AWS infrastructure environment
- Best practice assistance from certified AWS Solutions Architects.
- No dependance on on-premise hardware—AWS S3 offers free replication across 3 datacenters (AZ's)
- AWS GovCloud provides an extra layer of security and compliance capabilities

EXPLORE THE GRANT DETAILS HERE >

#### **Special K12 Offer**

# ATLASTICITY CLOUD BACKUP TO AWS

\$2,500 Setup Service



First 2 months of Cloud Operations FREE with term agreement

**LEARN IF YOU QUALIFY TODAY** 

HAVE QUESTIONS? CONTACT US

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