#### **Technology Request Form**

### #10

#### COMPLETE

Collector: Live Link (Web Link)

**Started:** Friday, February 08, 2019 2:10:48 PM Last Modified: Friday, February 08, 2019 2:15:53 PM

**Time Spent:** 00:05:05

**IP Address:** 160.227.129.199

Page 1: For Annual Planning/Program Review Requests

Q1 Technology Plan Year 2019-2020

**Q2** Title of Request

Read and Write Gold

**Q3** Location of Request

**DSPS High Tech Center** 

**Q4** Discipline

High Tech Center PDSS classes

**Q5** Department

DSPS High Tech Center and campus

**Q6** Contact Person

Name Brian Josephson

Email Address brian.josephson@gcccd.edu

**Q7** DescriptionPlease provide a brief description of the technology/software or technology project and its core goal(s).

Read and Write Gold is a text to speech software used by students with disabilities to hear tests, textbooks, and write and listen to their papers. There are two components to Read and Write Gold stand-alone and has Web apps available. Both are unlimited site and home licenses. Students have the ability to use it anywhere on their computer whether they have Internet access or not. This software can be placed anywhere on campus.

Page 2: Proposal Justification

#### Technology Request Form

**Q8** Please explain how the technology or enhancement supports the strategic plan. Include information on how students will be impacted and/or employees or the college or district overall. Consider whether this would this be a district-wide implementation. Which Strategic Plan priority (or priorities) are supported by this request? To access the Strategic Plan, please click here.

Basic Skills ,
Acceleration

Guided Student ,

**Pathways** 

**Student Validation and** 

Engagement

Organizational Health

Q9 How does the request support the above priorities?

This software is required to level the playing field for all students with disabilities and close achievement gaps by engaging students with diverse needs. It allows educational barriers to be removed and for students to succeed with their student centered pathways. The technology can also be used by faculty and staff. It will not be a district wide implementation, however, Read and Write Gold in an unlimited site and home license.

Q10 Who would this impact? Please select all that apply.

Students.

Employees,

College

Q11 How would this impact the above group(s)?

This software is required to level the playing field for all students with disabilities and close achievement gaps by engaging students with diverse needs. It allows educational barriers to be removed and for students to succeed with their student centered pathways. The technology can also be used by faculty and staff. It will not be a district wide implementation, however, Read and Write Gold in an unlimited site and home license.

**Q12** Does the technology support a state-wide initiative or is it a legal mandate or in support of a legal mandate?

Yes

**Q13** If yes, please explain how the technology supports a state-wide initiative or is it a legal mandate or in support of a legal mandate?

The High Tech Center (Disabled Student Programs and Services) is required by law to be in compliance with Title V - ADA sections 504 and 508.

**Q14** Please be aware that projects, once approved, are typically scheduled 6 months to a year in advance. Consider the consequences if the technology/software is not implemented, upgraded or renewed. What are the consequences if the technology/software is not implemented/upgraded, or renewed? Examples: Security concerns, loss of FTES, mandates, accreditation, etc.

Students with disabilities will not be able to maximize their potential for learning and succeed in achieving their educational goals. Without this technology student success and retention are in jeopardy.

## Technology Request Form

<b>Q15</b> What is the number of students impacted per semester if the technology/software is not implemented, upgraded or renewed?	
300	
Q16 What is your preferred time for implementation?	
summer	
<b>Q17</b> Tell us how the data you have supports the implementation of the technology. This can be qualitative or quantitative in the form of surveys, observations, SLO or other assessment data, institutional research data or other reports and data.	
With regards to Test Proctoring, student feedback has been positive in terms of test taking as auditory learners can hear the exams as many times as necessary for comprehension. Read and Write Gold usage has increased not only in test taking, but using it to listen to text books, and write and listen to papers.	
Q18 Please attach any supporting data/documentation using the "Upload" button below.	Respondent skipped this question
Page 3: COST ANALYSIS	
Q19 Is the request for hardware or software?	Software
Q20 Is the request for new or an upgrade to existing technology?	Upgrade (replacing outdated technology)
<b>Q21</b> Estimated or known total initial cost of request: This includes hardware and software maintenance, licences, taxes, fees, shipping, storage, etc.	
1250.00	
Q22 Funding Source:	Other (please specify): tech plan
Q23 Please attach quote using the "Upload" button below.	
Cuyamaca College - New US Quote (1).pdf (193.6KB)	
Q24 Evaluationi. How do you plan to evaluate the technology after implementation? student survey,	

# Page 4

Q25 Are you ready to submit your technology request?

Yes