To:

Maria Johnson

Chief Executive Officer

California University

321 School Ave.

San Francisco, CA

8 November, 2022

Dear Maria,

Here is the report that you requested about our new software *PrideSafe*. On October 8th, 2022, you requested that I prepare this report for you, as you are interested in online proctoring software for your University.

Inside this report is an overview of our software and its capabilities. I’ve included requirements to run the software and a graphic of it’s interface. I have also included brief instructions on how to install the software.

Feel free to contact me if you have any questions, comments or concerns. I hope that you find this report satisfactory and that you are interested in moving forward with our product.

Sincerely,

Michael Gonzalez

PrideSafe



Pridesafe Proposal

An anti-cheating solution



November 8, 2022

Pridesafe

**PrideSafe Report**

Submitted to

Maria Jonson

California University

San Francisco, California

November 8, 2022

By

Michael Gonzalez

This report provides a description of the PrideSafe software and how to install and use the software. Information about how it works and how it can help with online proctoring is included. The report is concluded with a pricing model and a summary.

Michael Gonzalez

Dr. Macon

CEN 3100C

11/8/2022

PrideSafe: an AI Anti-Cheating Solution

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3. **Introduction:**

PrideSafe is an AI based anti-cheating software for educational institutions that want to crack down on cheating. It is easy for students and teachers to set up and encourages learning rather than cheating.

1. **How it works:**

Pride safe uses students built in webcams and microphones to detect cheating when the students eyes are taken off the screen or if they have another person in the room. The teacher can double check if the student has cheated by reviewing Graphical user interface, application

Description automatically generatedthe footage recorded. Figure one shows how it looks:

**2.1 Hardware Requirements:**

- 8th gen intel processor or later

- A working webcam and mic

**2.2 Software Requirements**

- Windows 10 or later

- an internet connection

- Google Chrome

**2.3 How to Set up the software:**

- For students:

- Download the PrideSafe google chrome extension

- Launch your exam via a link generated from you professor

- For Teachers:

- Download the PrideSafe for Educators software:

- import your exam to the software and a link for your students will be generated.

**2.4 In depth use case:**

For Students:

Students will click the link given by the professor and select their webcam and microphone. During the test a popup will show and let you know if your webcam or microphone cannot be detected, if your eyes go off the screen, or if your microphone detects a voice.

For Teachers:

After the student submits their test, a recording of their test can be downloaded along with a log of the popups that occurred during the test.

1. **How PrideSafe Stops Cheating:**

With PrideSafe, Teachers have a better understanding of who is cheating. This is important since many classes are still online. This software greatly discourages cheating, and can catch cheaters as well.

1. **Pricing Model**

Basic Tier: $99 per semester

* Screen Recording

Advanced Tier: $149 per semester

* Screen, Video, and Mic recording

1. **Conclusion**

PrideSafe is a company dedicated to stop cheating in academic settings. Our company strives to encourage academic integrity, so we developed a software that revolutionizes online proctoring. We made an easy set up experience so that any teacher and any student of any age can set up our software. With the pandemic making a lot of classes go online, it became easier than ever to cheat. With PrideSafe, you can reinforce what’s best for both your institution and your students.

**Sources:**

**Figure 1:**

<https://law.nova.edu/current-students/images-docs/honorlock-instr-n-faq.pdf>

Inspiration for this project:

**https://honorlock.com/about-us/**