

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
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	31505
Project Title	\mathcal{O}
SmartCheck: Innovating Credit Card Security through Smartphone	
Based Handshake Protocols, Fingerprinting, and Encryption	
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Abstract	
Objectives/Goals	my forent#s identity and
I have a very strong motivation for my project. Five months ago, VistaPrint sto made many fraudulent charges to the card weeks after the initial purchase. The	orobiem with today#s
system is that information can be reused. Identity fraud is responsible for a \$22	1 Billion loss every year #
my project saves that.	
My question was: How can credit card security be improved in online and in-st reducing consumer ease-of-use? My hypothesis for my collection was Credit card	e transactions without
reducing consumer ease-of-use? My hypothesis for my question was Credit ca	d security can be
improved without harming consumer ease-of-use by using smartphones to replace the physical card.	
Methods/Materials The first step was to determine the effectiveness of modern day excryption. I ra	n a tast with the three most
used hashing algorithms, MD5, SHA1 and CRC16/32 against my two algorithm	a test with the three most
trials were conducted. My two algorithms also included information on the user making the request,	
making it mathematically at least 1,000x as difficult to break. Yound that my SCB algorithm was	
practically unbreakable with modern hardware. I used a smartpholye, a Secure Server Stack, a POS Thin	
Client, a fingerprint reader and a top-of-the-line test computer	
I then had to create an implementation of my design. I made an iPhone application that would generate a	
verification code from purchase information and many pieces of user information. The hash is practically unbreakable so this information can#t be accessed. The verified sends this code to the server and if the	
code generated on the server matches, payment is authorized.	
Results / Y Y Y	
The results of this were tremendously promising. It took 8.3 hours and 12.7 hours to crack CRC 16/32,	
The results of this were tremendously promising. It took 8.3 hours and 12.7 hours to crack CRC 16/32, respectively. It took 35.2 hours to break MD5. It took 28.5 hours to break SHA1 and 92.7 hours to break	
SCA. Over the period of 2weeks, SCB was unbroken and little progress had been completed. The tests	
were run in worst-case-scenario where the hypothetical hacker had access to the	e server, the code and the
database. Conclusions/Discussion	
The practical applications of my research are huge. Primarily, the credit card in	dustry could benefit from
this. Also, business security and the encryption of military applications can be g	greatly secured as my SCB
algorithm was practical abreakable. I was able to break the SHA1 algorithm	in 30hours # frightening
as it is used heavily by in US military. This experiment was a fantastic success	S. (
Summary Statement	
This project ansed to find a way to improve the security of credit cards without the month of th	reducing user ease-of-use;
the results are promising as the encryption I created is unbreakable with current implementation was secure.	and the
Implementation was source	
Help Received	
All of the project was done independently but I would like to thank: Family and	l Teacher helped motivate
me through the project; Brother helped make board; Mother helped design of board; Sister helped	
proofread submission; Father inspired me to go into STEM	-