

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
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	34250
Project Title	04200
Smart Code	
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Objectives/Goals Abstract	$(S   S)^{*}$
Modern credit card terminals store and transmit a purchaser's account info	ormation using standard
computer protocols, which can be hacked and intercepted. In several recent attacks, nackers have used simple key loggers and packet sniffers to intercept millions of transactions.	
My goal was to develop SMART CODE: A Secure, Merchant-coded, Augmented Recording and Transmission	using Character Optimized
Dynamic Encoding.	sing Character Optimized,
Methods/Materials	$\mathcal{V}_{\mathbf{A}}$
I developed a variation on the Huffman compression routine, where a sor and skewed to produce a unique variable bit-length energyption. I created	ed frequency table is weighted
the symbol frequency table based upon the digits of one or more simple pi	in codes.
To test my algorithm. Lorented a C# application which an automically compare and quantify the regults	
To test my algorithm, I created a C# application which can automatically compare and quantify the results of my compression algorithm on varying sets of multiple multiple in the comparison of	
I also converted my SMART CODE algorithm into C and programmed it into a PSOC 4 dev board to demonstrate that it could be embedded in amicro-controller.	
I tested more than 990,000 samples of two three-digit pin codes, and more than 6 million samples from a random progression through three four digit pin codes. In the more than 7 million total test comparisons, no messages could be fully decoded with even a single digit change in any of the pin codes. I wrote a	
random progression through three four digit pin codes. In the more than 7 million total test comparisons,	
function to quantify the difference in two resulting strings and not one of the 7 million sample	
comparisons, scored a difference value of less than 20,000, where 0 indicates identical text and 50,000 is	
completely random. Conclusions/Discussion	
SMART CODE successfully executed with three four-digit pin codes in less than 0.07 seconds. A continuous run of 990,000 pamples, on a fast PC, took about 12 hours to complete. This represents the	
time it would take to find amatch using all combinations of only 2 3-digit codes. If you had to try all combinations of two four digit codes, it would take 100 times longer, and if the series were expanded to to	
include a third four digit code it would take about 12,000,000 hours or 1,369.8 years.	
Summary Statement	
An adjusted weighted Huffman Coding algorithm can be used to create a very secure and efficient	
encrypted credit care processing system.	
Help Received	
A family friend loaned fine a PSOC dev board and taught me how to use it.	