Title: Automotive Computer Project

Faculty Sponsor: Professor D.C. Grant

Student: Richard Dowdle

Abstract: The Automotive Computer Project features a Bluetooth streaming application for entertainment purposes, a Traffic information display, and a Credit Card Skimmer Scanner functional proof of concept. The purpose of this program is to provide a useful, versatile automotive infotainment system designed with multiple features, as well as a means of scanning for potential credit card skimmers to provide a means of protecting one's financial aspect of their life. Not only does it detect a common MAC Address Prefix for potential skimmers, but it also lightly educates users on skimmers, provides some examples of common ones found in ATMs / Gas Pumps and provides a QR code that takes them to a site with more information.