Alpha Presentation
VIN-Verse

The Capstone Experience
Team Urban Science

Aakash Bhargava
Gabriel Heikes
Jacob Lawler
Rachel Grunder

Department of Computer Science and Engineering
Michigan State University
Fall 2018
Project Overview

• A digital platform for owners, servicers, and manufacturers to streamline vehicle history management
• Leverages Urban Science’s robust data-set
• Allows owners to manage who can view their vehicle’s history
• Display analytics on aggregated vehicle service records
System Architecture

Data Feeds
- Manufacturer
- Service Repair Facility
- Consumers
- Potential Buyers

Service Records
- Repair orders and service history
- Self-reported repairs and service history
- View vehicle history

Integration Engine

Front-End

Back-End
- Microsoft SQL Server
- ASP.NET
- C#
What’s left to do?

• Role-based functionality
• Role-based UI
• Analytics Dashboard
• Flesh out Integration Engine
Questions?