With the guidance of: Scott Shaffar **Barry Dorr** Michael Hard Michael Lester Dr. Thad Welch Dr. John Wood



Project Overview

Ellsworth Air Force Base in South Dakota outsourced a project for Drone Force One to design and manufacture. The product will detect and identify multi-rotor UAVs that enter a specified area. To achieve this we employed our knowledge and research to develop a unit which will detect and identify a nearby UAV and alert a computer interface of its presence.



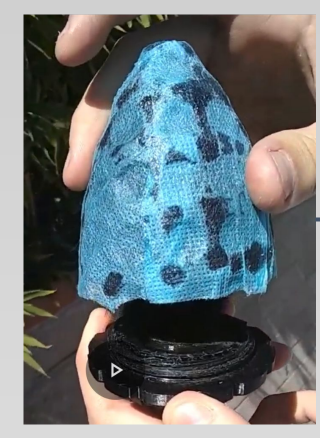


Manufacturing Approach Sheet Metal Construction -

Water-Jet & Welding Powder Coat Finish

Prototype Development

Microphone Fairing Drone Detection Software



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Detection GUI



Drone Force One Team Members



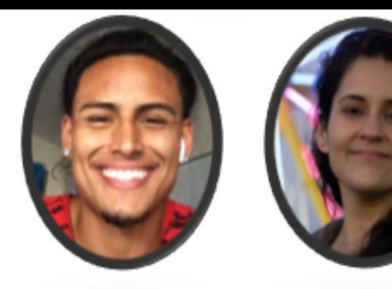
Nick Fazio



Luke Larochelle



Blake Downey



Rominique Borja





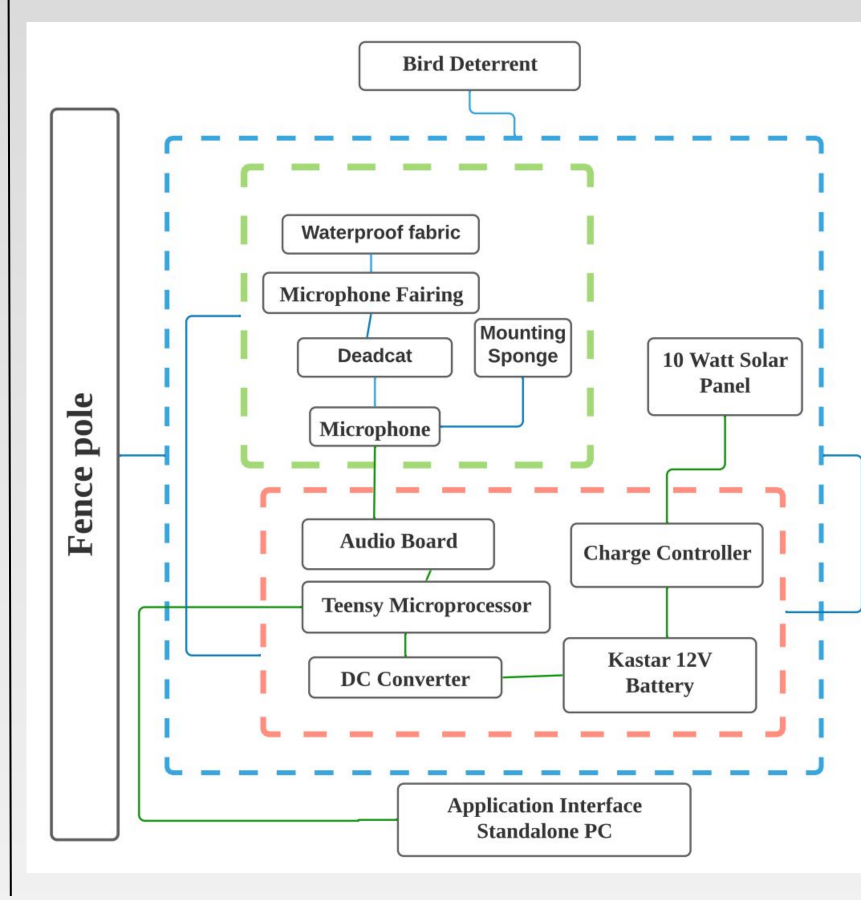
Project Requirements/Specs

Withstand South Dakota Weather Tamper Resistance Identify Presence of a Multi-Rotor Drone

Main Components

- 10 Watt Solar Panel
- Teensy 3.6 with Audio Shield
- **IP67** Electronics Box
- 3D Printed Microphone Fairing

System Level Diagram



Perla Ramirez



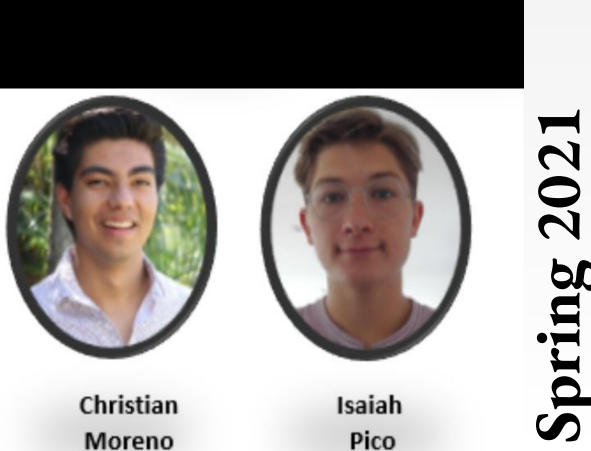
Brian Balsama



Lilian Vu



Arturo Urbano



Moreno









Connection Labels

Physical Connection Wired Coneection Wireless Connection

Legend

Mounting System	CIID
Electronics Box	CIIID
Microphone System	mCIIJ