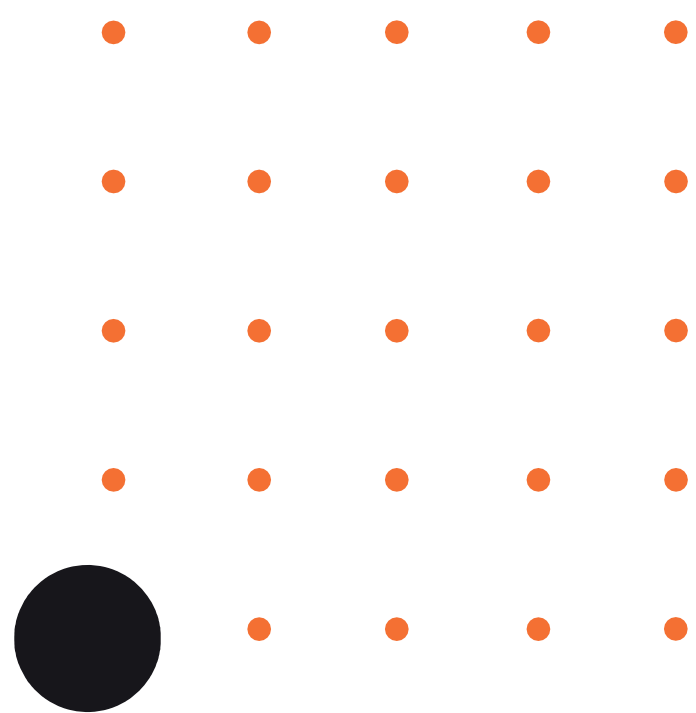
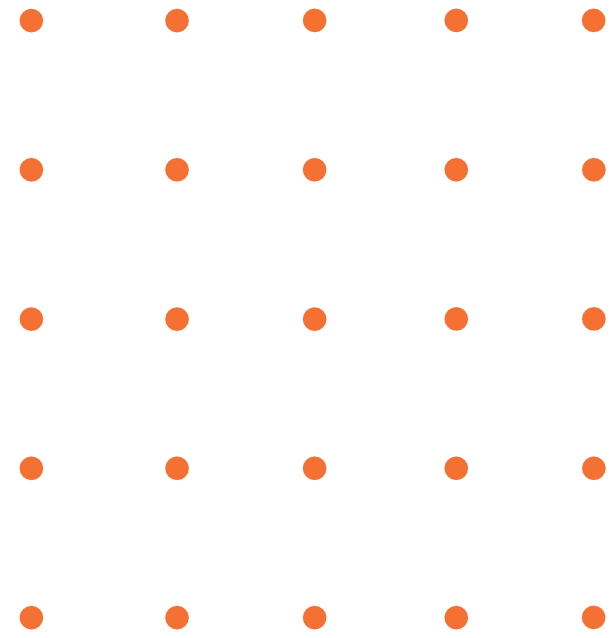
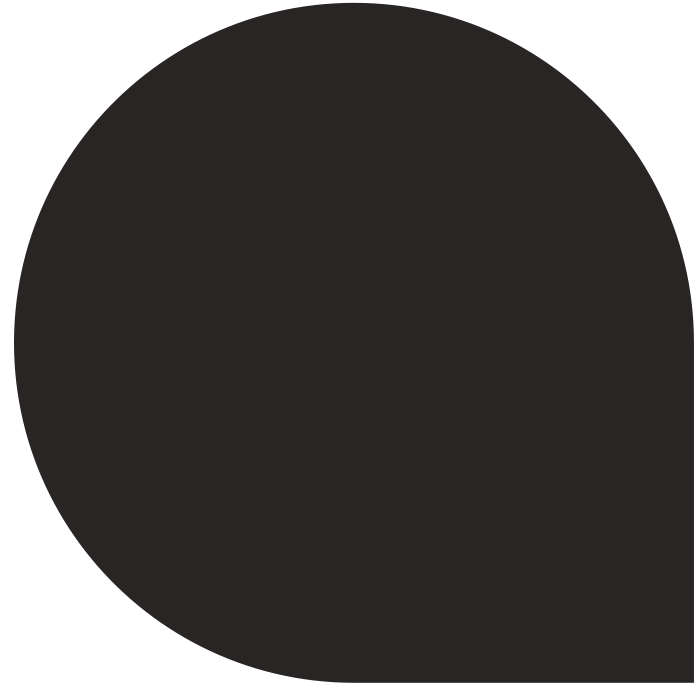


**wp m**

**wildlife protection management**





We live in an exciting time of technology advancements that make humane treatment of wildlife possible. Our technology and investment strategies are targeted to meet results. Our team is passionate and personally invested in finding creative solutions.

It is estimated that between federal, state, tribal, and private landowners that there is an excess of 400,000 +horses.

### Problem 1

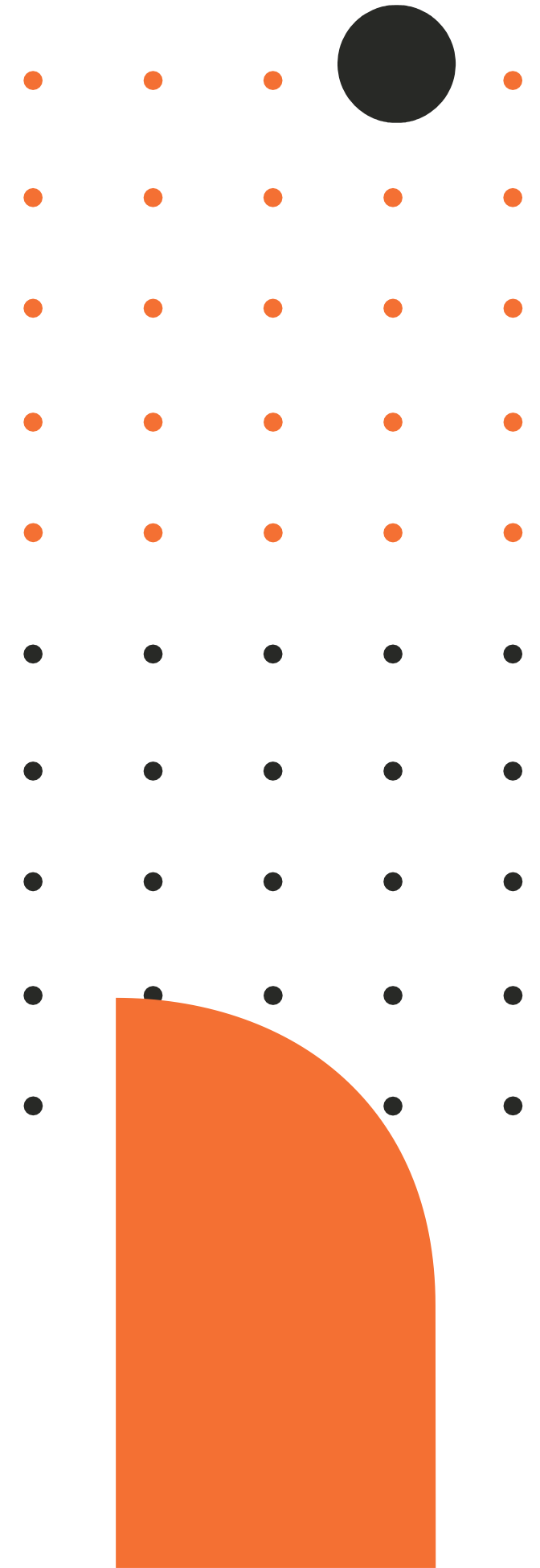
*Overpopulation.* Free-range horses and other species lead to deterioration of the land, the potential threat of zoonotic diseases to humans, and depleted resources necessary to sustain that species and other species sharing the land.

### Problem 2

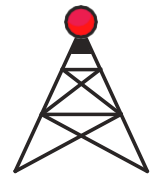
*Roundups Method.* It is widely agreed that contraception is the best way to manage horse/burro and other feral or problem populations and keeping populations under control helps to prevent the spread of diseases to humans, domestic animals, and other species. The current brute force management of roundups or chasing horses around with single-shot dart guns has proven to be ineffective, expensive, and inhumane. It costs the BLM anywhere between \$1,000 to \$3,000 per horse to capture, inoculate, and ID. Then, after a time that horse must be found again and the process must happen again.

### Problem 3

In an effort to relieve the immediate problem, the BLM has rounded up approximately 50,000 horses with no quick adopters. It is costing tax payers \$50M a year to house and feed these horses.



## WPM's Targeted Solutions



Animals are attracted with bait to the station hub for treatment



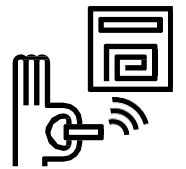
Vaccines, contraceptives and RFID chips are delivered using remote technology



Centralized station management allows for continuous and far-reaching operation



Streaming video is used for gender identification, animal monitoring, and proof of performance



RFID readers identify animals and ensure needed vaccines and detect fever in sick or diseased horses





- Maintenance and restocking are part of the service
- Animals return to the hubs shortly after being vaccinated allowing for short term and yearly boosters with continued health monitoring
- Other vaccines for potential zoonotic diseases can also be applied.





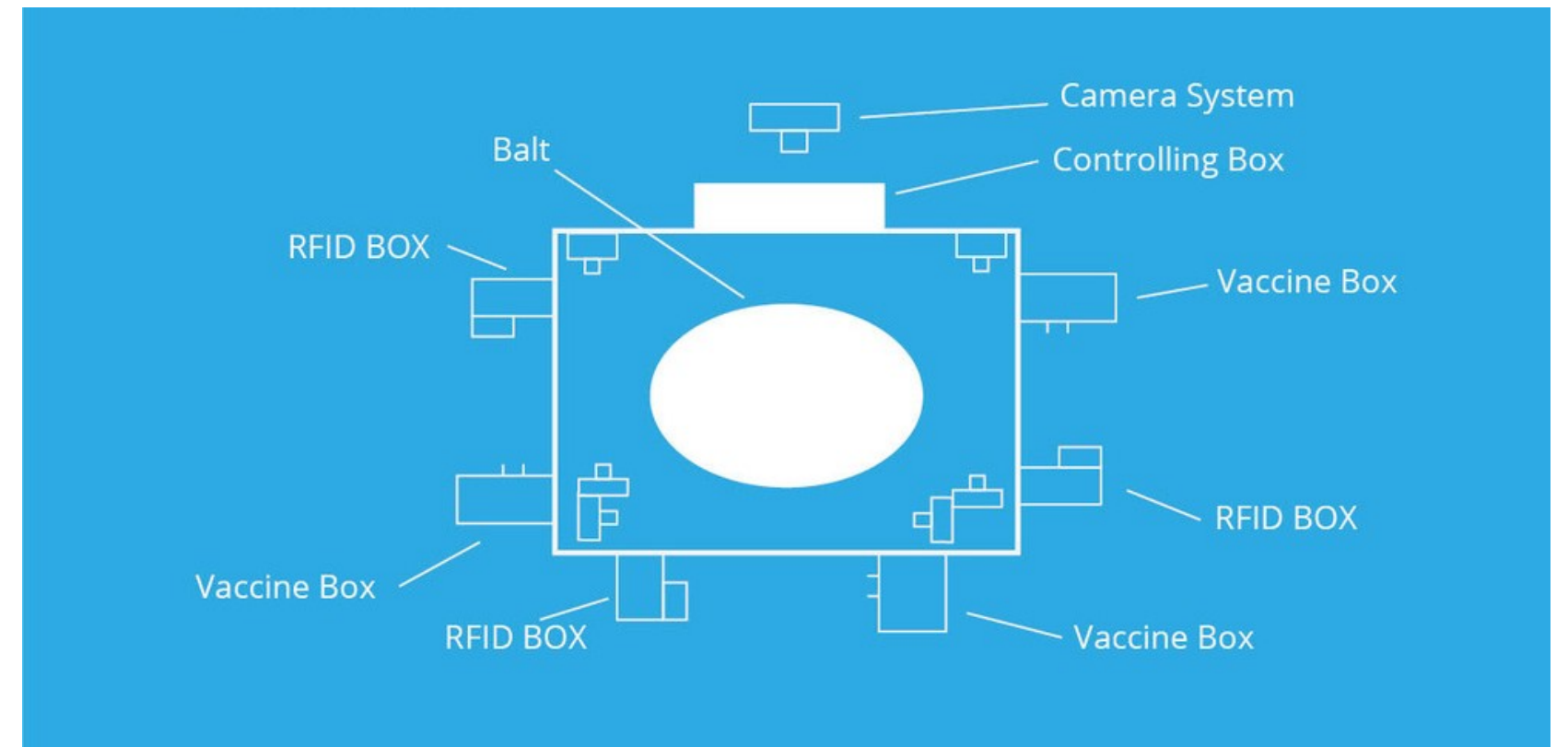
# Product & Service

Wildlife Protection Management product and service as the ultimate solution to these problems.



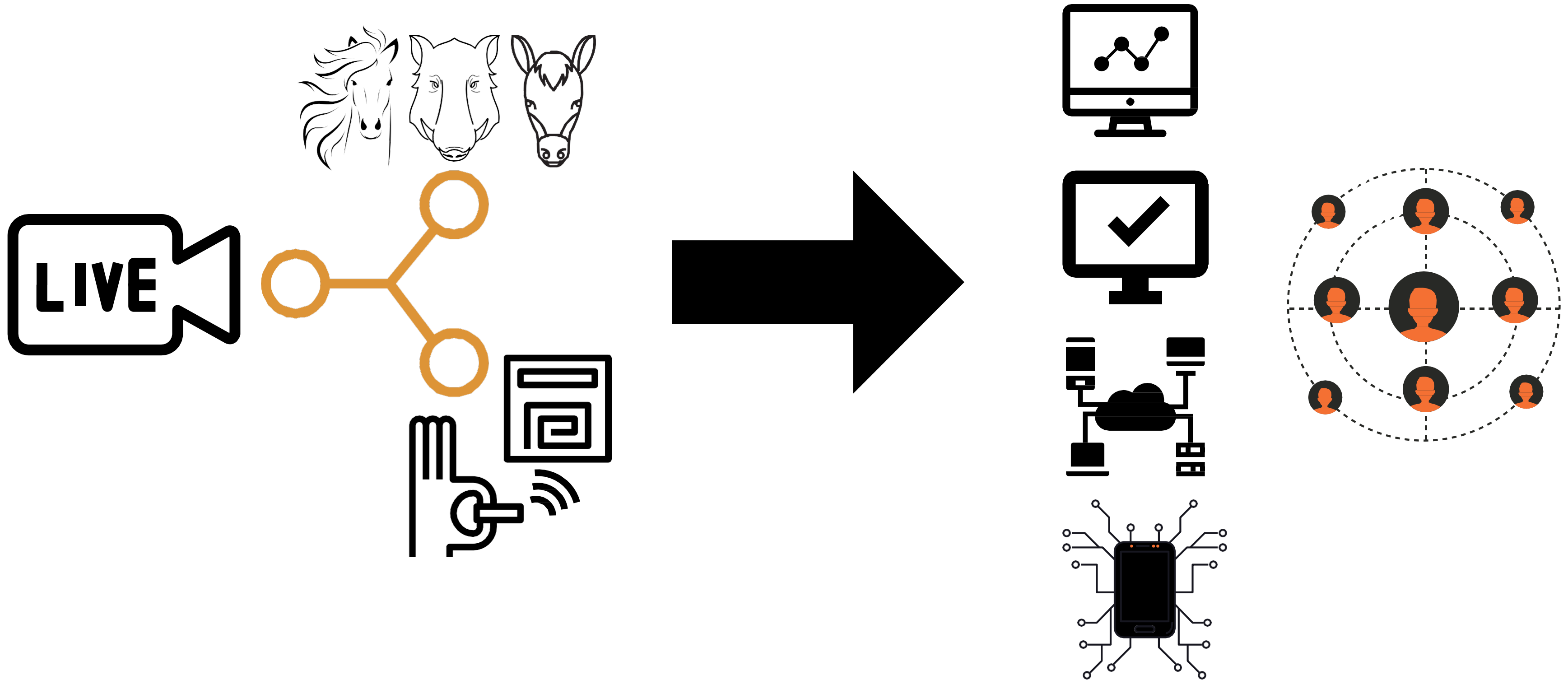
Remote monitoring with motion sensors means operators are on station 24/7

- Positive identification provides unique behavioral/health data
- Bait Stations are adaptable to a wide range of applications and species such as deer in urban areas or feral swine
- Able to detect diseases with accompanying fevers to prevent spread to humans, domestic livestock, and other species



# WPM Station Management

Streaming video & RFID readers record interactions providing proof of vaccine, animal welfare and detect emerging diseases







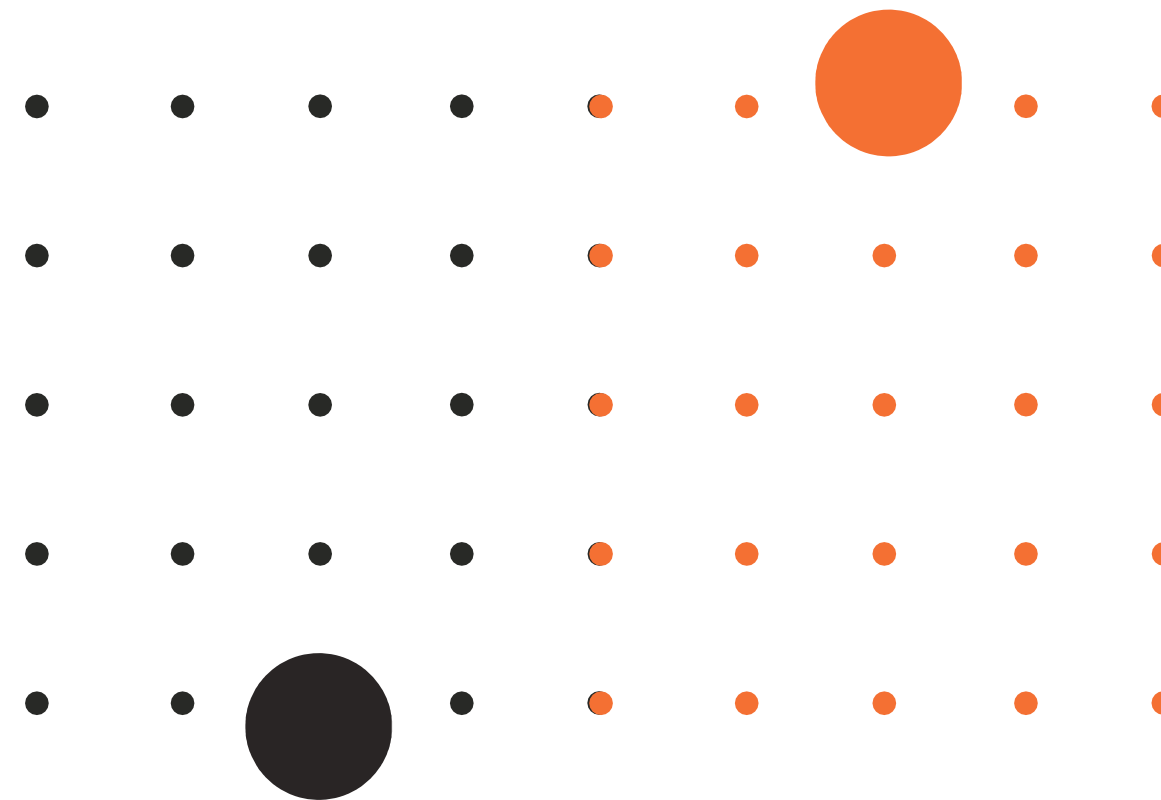
Advocacy Groups  
Current BLM's Government  
Roundup Contractors



Direct  
Competitors

No other companies in the U.S. market

Indirect  
Competitors



## Phase 1

- Successful Completion Prototype 1
- Data Gathering
- Technology Development
- Wildlife Behavior Analysis Software
- Development & Deployment
- Prototype 2 Final Updates



## Phase 3

- Mass Production Deliver System
- Sales & Logistics Division
- Modular Configuration (Customization)
- Software Customization for Clients



## Phase 2

- Successful Completion Prototype
- 2 Mono Configuration (Current)
- Go To Market System: Mother Unit & Satellite Units
- Software Completed
- iOS & DroidApp,
- Packages & Services Available for Purchase by Prospective Clients
- Final Product Ready for Dispatch



# YOUR TEAM

Our ability to deliver outstanding results for our investors starts with our team. We come from a diverse set of experiences, backgrounds, and cultures. As unique as we are as individuals, we share a mutual passion for technology and wildlife and doing excellent work for our investors and partners. We pride ourselves on our technology and analytic integrated approach to wildlife management





Jaime Pulido is the Founder & Chief Engineer Officer.





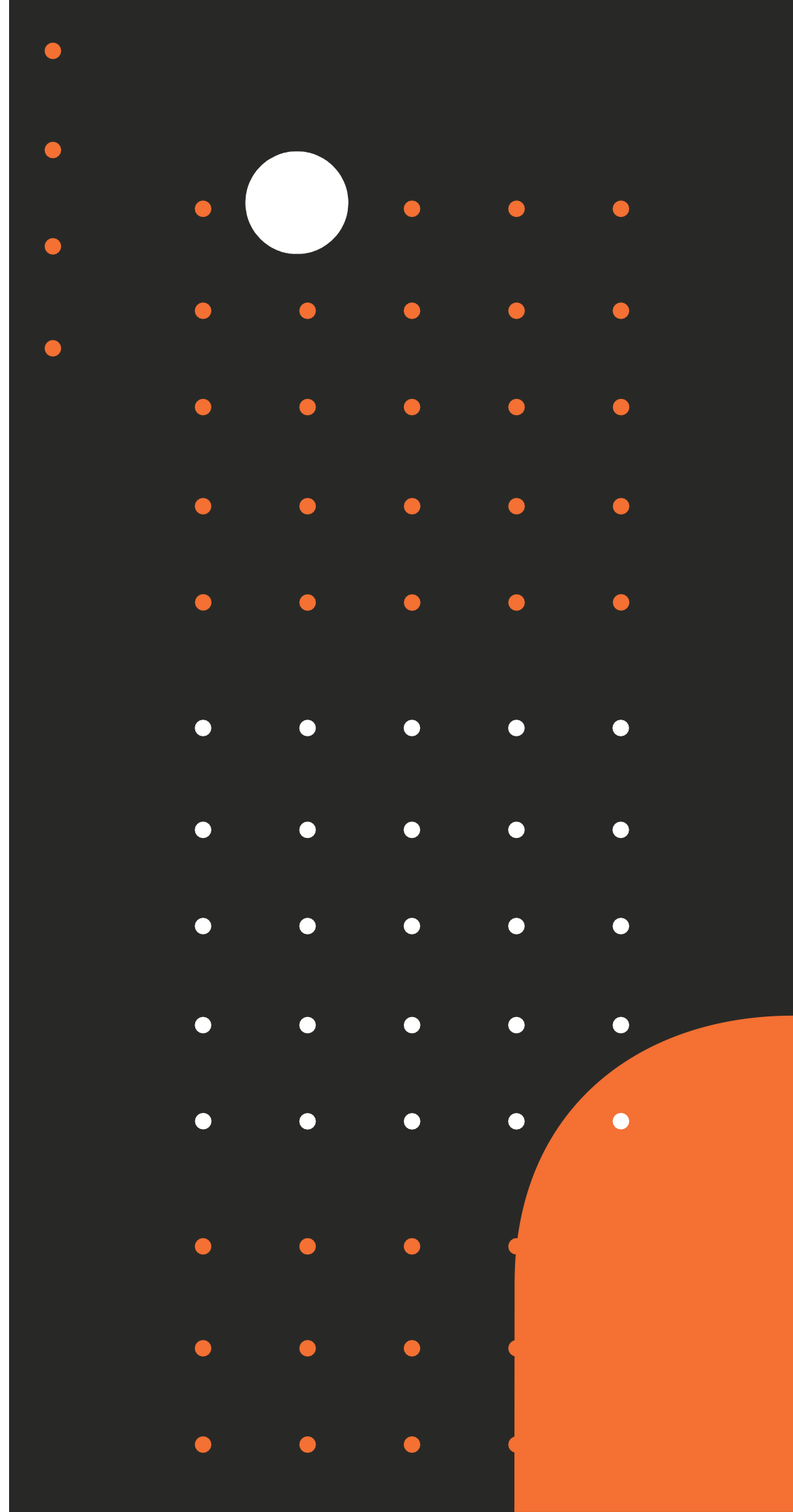
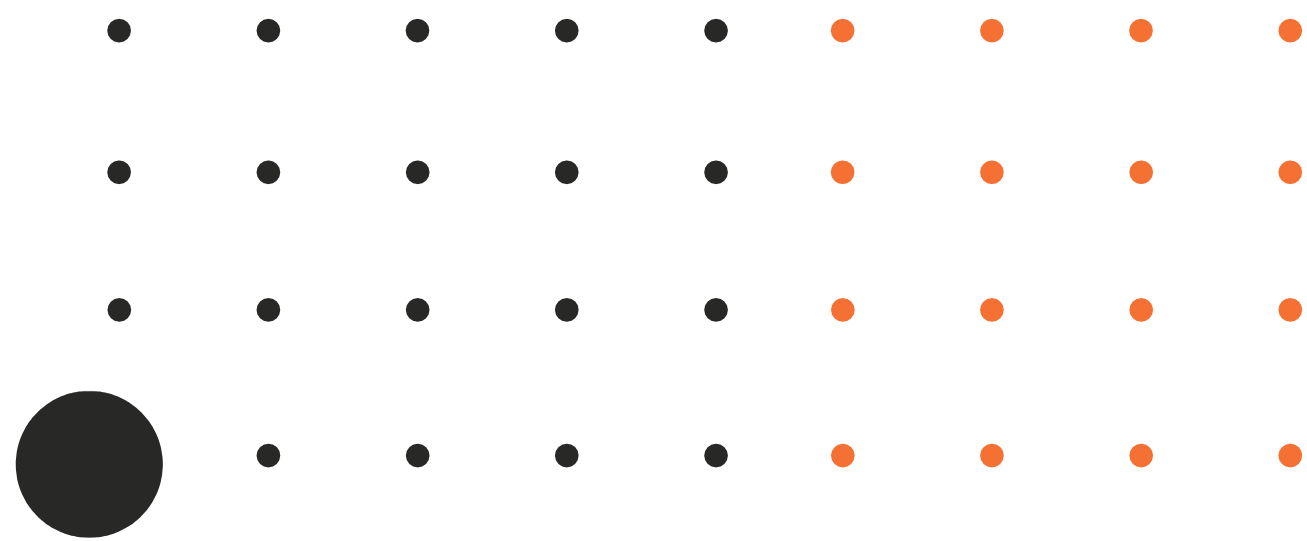
Frank Drewett is the Founder & Chief Information Technology Officer





Cris Balzano Co-Founder & Chief Operation Officer





Let's Build Something Awesome Together!

# Contact Us

505.208.2186

[info@wildlifepm.com](mailto:info@wildlifepm.com)

[www.wildlifepm.com](http://www.wildlifepm.com)

 @wildlifeprotectionmanagement

 #wlpm