## Pinteal Visit us at booth #61907

Contact: Christian Herrington

504-606-4473

For Immediate Release January 8, 2020

Pinteal among 2,000 exhibitors
At the 2020 Shot Show in Las Vegas

**Dallas, TX; January 8, 2020** – Pinteal will be joining an amazing list of more than 2,000 exhibitors at this year's FULLY LOADED 2020 SHOT Show, January 21-24, at the Sands Expo Center in Las Vegas

The SHOT Show is the world's most comprehensive trade show for professionals involved with the shooting sports, hunting and law enforcement industries. It attracts an impressive 60,000 industry professionals from all 50 U.S. states and more that 100 countries.

"We're excited about our first showing at the SHOT Show POP UP Preview. We have a first-ofits-kind product in our Bluetooth decoy controller and think it will revolutionize motion decoys giving our customers more control over their spread than ever before. We have big plans for 2020 and can't wait to share those plans with our customers and new contacts," says Chris Herrington, co-founder and owner of Pinteal.

## **New Products and Partnerships**

Pinteal is going to showcase our existing product line (recently launched in 2019). Additionally, we already have numerous expansions available to our customers and partners in preparation for 2020. These include increased decoy manufacturer representation (Higdon, Wonderduck, and others) and a USB version of our state-of-the-art controller to integrate with all Lucky Duck and Mojo USB compatible decoys.

Finally, we are excited to announce a pending partnership with Banded Mallard Company to outfit a significant number of their decoys with Pinteal technology. This is a testament to the extensive functionality of our product and we are proud to collaborate with the excellent product and team at Banded Mallard Company.

Come meet with Chris Herrington and Chris Leypoldt, two of the founders of Pinteal, to learn more about their products, company, and how they got here.

Pinteal
Booth #61907, Pop-Up Preview
Owners: Chris Herrington, Chris Leypoldt, & Danny Salzman
Decoys, Electronics, Communication