

Human Performance Data and Analytics Company, Spotlight Labs, Moves Headquarters to Camden County, NJ

Spotlight Labs signs long-term leasing agreement to establish the Company's new headquarters in Haddonfield, NJ.

Provided By: Spotlight Labs
June 8th, 2020, 09:00 ET

Haddonfield, NJ, Jun 8, 2020 -- Spotlight Labs, the maker of human performance sensor platforms for aviation and other industries where individual decisions impact machine operations, today announced that they will be moving their headquarters from Michigan to Camden County, NJ, effective immediately.

In early 2019, Spotlight launched its SPYDR® human performance ecosystem for aviation: a fully-developed platform that leverages multiple sensors to gather real-time human biometric and aircraft condition data, detects and warns of imminent danger, and provides input for post-flight analysis. Since that time, the firm has advanced their patented artificial intelligence and machine learning capabilities to further its differentiation in the marketplace. Spotlight's current ecosystem can alert pilots to various cognitive conditions allowing for immediate and long-term performance augmentation.

"This move is a commitment to our growth, our customers, and our technology development", said Dr. Brian Bradke, Vice President and Lead Engineer for Spotlight Labs. "With a rich technical workforce, easy access to key customers in the Northeast corridor, and ideal proximity to the FAA William J. Hughes Technical Center in Atlantic City, Haddonfield, and Camden County, provide the perfect location for the next chapter in our Company."

Spotlight's SPYDR ecosystem is currently available for purchase. In the coming months, the Company will announce further advances as they bring biomedical technology and big data into practice for the United States Department of Defense and other commercial sectors.

About Spotlight Labs

Spotlight Labs is a human-performance analytics and sensor company, focused on delivering world-class products for industries and occupations where decision-making can be influenced by physiological or environmental factors. Founded in 2005 by fighter pilots, the Spotlight team has executed cutting edge software for tactical data links, sensor intelligence, cryptology, and mobile devices.