



Advanced Night Vision Surveillance

VUMII

Vumii Inc. was founded by experts in advanced electro-optics, with a mission of providing a new level of performance in night-vision systems. The successful result is the **Discoverii™** product line that is revolutionizing a wide range of surveillance applications.

The Vumii team knew that the long-range capabilities of their system, and the mission-critical nature of the surveillance applications targeted, required a solid, flexible motion and control platform. Because the need was across a complete family of devices, they looked for a company that could provide multiple pan-tilt product lines and features to meet the needs of the entire **Discoverii™** portfolio.

The **Discoverii™** camera system works seamlessly with the **Sensorii™** software platform to provide full camera management and situational awareness from a unique panorama view. The **Sensorii™** software makes use of the advanced real-time control features of the Directed Perception pan-tilt devices to provide a seamless and responsive user experience.

“We began looking for a partner to provide pan-tilt subsystems early in development of the Discoverii platform. We found that Directed Perception offered a complete range of size and price/performance options that also met our important requirements for accuracy, durability, and reliability. The performance of the **PTU-D300** and **PTU-D100** products have exceeded our expectations and the Directed Perception team provided outstanding support during our entire development and product introduction process.”

– Chris Ruttle, CFO, COO



Customer Success Story



Discoverii Night Vision System



About Vumii, Inc.

Vumii's (www.vumii.com) mission is to bring to market advanced physical security products and services that enable security professionals to see, interpret and respond to criminal and terrorist threats as never before. Their innovative **Discoverii™** platform provides continuous wave, invisible laser illumination technology enabling human recognition at more than 3000 meters in complete darkness.