The Raptor™ Wireless Camera is an outdoor, self-contained, battery operated surveillance camera system. The camera can be triggered by a built-in motion sensor or triggered by a wireless sensor. Photos captured during a trigger event are transmitted over a cellular or WiFi wireless network. The camera is designed for long-term use to monitor remote sites without power or Internet.

Send photos to multiple email address/cell phones or to a cloud-based network which include a text message such as a time/date, GPS position (optional), location information, and system battery level.

The Raptor™ system is compatible with GSM/GPRS and CDMA cellular providers, and b/g WiFi wireless networks. Advanced remote control options included system updates and remote triggering. Includes external charging port for external batteries and/or solar charging for long-term field deployment.