



- Company is a producer and supplier of network transmission devices and solutions for outdoor video surveillance, remote monitoring and backup power.
- Modular and scalable exterior access nodes NSBox (outdoor switches) provide trouble proof operation of connected video cameras with a secure power supply, reliable data transmission and protection of sensitive equipment from power surges.
- It is a perfect technology solution for the protection of large-scale outdoor assets and critical infrastructure ranging from construction sites, parking lots, hotels, parks, oil & gas, airports, farmland, bridges, and highways.

## Equipped Enclosures | Exterior access Nodes

- Cabinet: Sheet steel | Polycarbonate | GRP
- Corrosion resistant | non-corrosive | non
- Dirty/Sand/Wet environment installation
- Protection category: IP66 | IK08 / IK10
- Ready to customer's equipment installation
- Climatic control system: fan, cooler, heater
- Cabinets and access Nodes solar powered
- Cabinets with thermoelectric assembly

Уловите свое



## Backup Power | Outdoor UPS

- Reliable operation with lack or power outages
- LiFePO4 batteries with BMS 288WH | 1200WH
- Sources: AC power | solar panels | combined
- Models: NSBox-cPS | NSBox-sPS | NSBox-uPS
- NSBox-sPS with a solar panel source:
  - Designed for continuous operation 24/7
  - Advanced MPPT charge controller 400W
  - Weatherproof polycarbonate enclosure



## Enclosure Cooling | Accessories

- Thermoelectric coolers: TC-200/100-AC
- Vandal-proof Filter fans kit: NSBon-19
- Fibre Optic Distribution Frame (ODF)
- Lightning and surge protection for ports
- Pole mounting kit, sun shield, door lock
- Embedded PC, PoE media converter
- PoE Injectors, Ethernet Extenders
- Advanced wireless bridge/ router
- Industrial 4-16 ports PoE switches

