



#### SEAMLESSLY CONTROL ACCESS AND PERMISSIONS

# **ACCESS - ONE**

Sera4 and NEXSYS-ONE strengthen their services offering with an integrated hardware and software solution. With this integration, users can secure and seamlessly manage access to green energy facilities from Control Centers. Depends on the scheduled activities listed in the NEXSYS-ONE workforce management system, access permissions will be controlled. When access is granted by the platform, Sera4 or similar smart lock systems allow the customers to connect their physical locks to the Teleporte access control software.



### **ACCESS WITH ENTRY CODES**

Smart control systems let users connect physical locks to the Teleport access control software with an entry code generated via the TASK-ONE.



#### **MINIMUM MAINTENANCE**

The access control system can be easily installed at a mount point. It supports long battery life with a fail-secure option.



#### HARDENED DESIGN

The unit can withstand tough weather conditions. It is engineered with boron (10mm), stainless steel, and chrome plating for corrosion and cut or drill resistance.



#### REAL-TIME AUDIT AND CONTROL

The system offers real-time access control with bank-grade digital security, and it has integrated sensors to meet audit requirements.





## **PLATFORM FEATURES**

- Controlled access permissions
- App-based ticketing
- Eliminate physical keys
- Unique entry codes
- Mobile app compatibility
- Server and API support
- Data protection
- Encryption and digital certificates
- Access logs
- Identity management

- Integrated sensors
- No single points of failure
- Real-time access control
- Enterprise-grade security
- Automate and enrich processes
- Optimize operations
- Enhance audit trails
- Integrate to own or legacy systems
- Hardened design against weather
- TASK-ONE trouble ticketing









