HIKCENTRAL **ACCESS CONTROL**

v2.0

Made Simple

Professional & Lightweight Access Control



Introduction

HikCentral Access Control is a professional and lightweight software for access control, time attendance and intercom

management, making daily management and operation simpler and more efficient.

OFFICES

FACTORIES

INDUSTRIAL PARKS







Core Features Professional and Flexible

Access Control: Keep everyone safe

7 Credential Types

- Facial
- NFC Card
- PIN Code Bluetooth QR Code
- Fingerprint









Anti-passbackMulti-door interlock

5 Advanced Access Strategies

- First person in
- Multi-factor authentication
- Free access & access forbidden

Keep doors open in emergencies when the alarm system triggers roll calls of stranded

Emergency Mustering

personnel, contributing to safety of personnel.



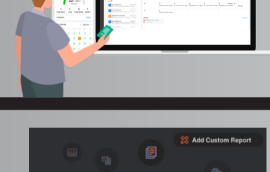
Time Attendance: Make time attendance easier

Flexible attendance rule-setting



Login self-service page with employee ID/password to check and track both

Employee self-service

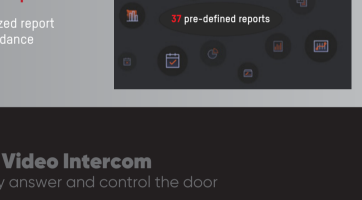


help to quickly view employee attendance status and find absentees.

Diversified attendance reports

• Receive visitor call

• Two-way talk



• Remote live view • Remote unlock door

Minimum i3 CPU / 4G RAM

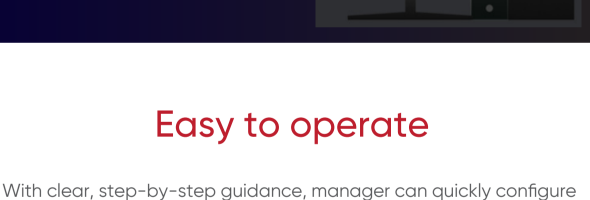
access control and time attendance based on actual needs.

Lightweight and Convenient



HikCentral Access Control.

Entry-level computer requirement to deploy



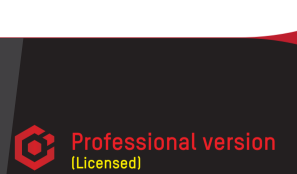
Embedded access control and time

attendance, everyone can easily finish the configuration.

Step-by-step guidance in one page

Free version

Included in the software package



HikCentral Access Control Unified Package

- Intuitive management workflow for officer in terms

Manage up to 200 persons for time δ attendance:

Product Showcase

Access Control

DS-KD8003 series

Video Intercom

Access Controller

DS-K2604T



Station

Modular Door



DS-K1T673DWX Face Recognition

Terminal



DS-KD9633-WBE6

Face Recognition Door Station



DS-K1107AMK

Card Reader



DS-KH9510 series Indoor Station

