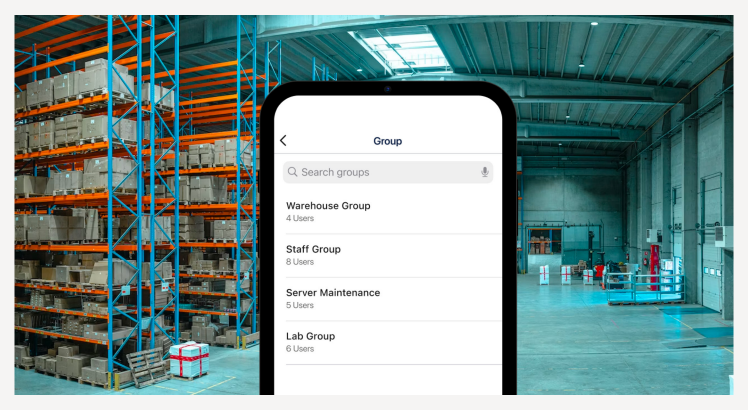


Make safety and security of your facilities a top priority with Kisi



Get complete control over your industrial facilities. With our cloud-based access control solution, you can manage access, enforce strict safety procedures, and ensure efficient people flow.

Why Kisi?

Kisi is a secure, user-friendly access control system that integrates seamlessly with your current infrastructure.



Kisi inc.



Benefts

Streamline access monitoring

- Allow for efficient flow of high volumes of staff, suppliers, visitors, and vehicles.
- Ensure compliance by setting different access levels for staff, supply deliveries, vendors, and visitors.
- Manage access rights, monitor breaches and people flow, conduct audits, and streamline operations from anywhere through our dashboard.

Incident prevention

- Shift from active, 24/7 surveillance to event-based "after the fact" documentation and investigations.
- Our integrated solutions work with alarms and video surveillance, granting your business continuity and a comprehensive contingency plan during emergencies.
- Get instant intrusion alerts on your mobile device to respond quickly to incidents.

Ensure safety and compliance

- Limit access to hazardous or restricted spaces in your facility.
- Prevent inventory loss with secure mobile credentials that can't be duplicated. Our cloud-based solution keeps track of who accesses different areas, and prohibits entry to sensitive locations.
- · Receive alerts for high priority and risk areas.

Useful integrations

Customize Kisi to meet your unique needs with our library of integrations. Kisi integrates with thousands of leading software providers, including Okta, Microsoft, Cisco Meraki, Envoy, Splunk, and Slack.

Minimize security threats and keep up-to-date with frequent staff changes by connecting Kisi with SCIM. Use Kisi with your SSO provider of choice to enable simplified user management and compliance audits.

Integrate security cameras, data analytics tools, visitor systems, and other software to enjoy more control with less manual overhead.



Kisi inc.