

# Project Z.E.R.O

## Access Control – User Guide

---

### 1. Purpose

This document describes **access procedures only** for **Project Z.E.R.O**.

All other system functionality is outside the scope of this README.

The focus is controlled entry, clear states, and deterministic behavior.

---

### 2. Access Authorization (Entry)

#### Standard Access Procedure

1. Present your **access token / badge** to the reader.
2. Observe the status indicator:
3. **Blue light (steady)** → Need personal code.
4. **Screen** → Need personal code.
5. Enter your **personal access code** on the keypad.
6. Enter your click on **\*** on the keypad.
7. Observe the status indicator:
8. **Green light (steady)** → Access approved.
9. The access point unlocks.

No additional confirmation is required.

---

### 4. Access Errors

- **Blinking green indicator** indicates a locking failure.
- Ensure the access point is fully closed before retrying.

Repeated errors must be reported.

---

### 5. Indicator Reference

Indicator State	Meaning
Green (steady)	Access granted
Red (momentary)	Authentication in progress

Indicator State	Meaning
Blue	Access locked
Green (blinking)	Locking error
Screen	Show the error

---

## 6. Security Notice

- Access codes and tokens are **personal and non-transferable**.
- Sharing credentials is prohibited.
- Unauthorized access attempts are logged.

---

### Project Z.E.R.O

Access only. No exceptions.