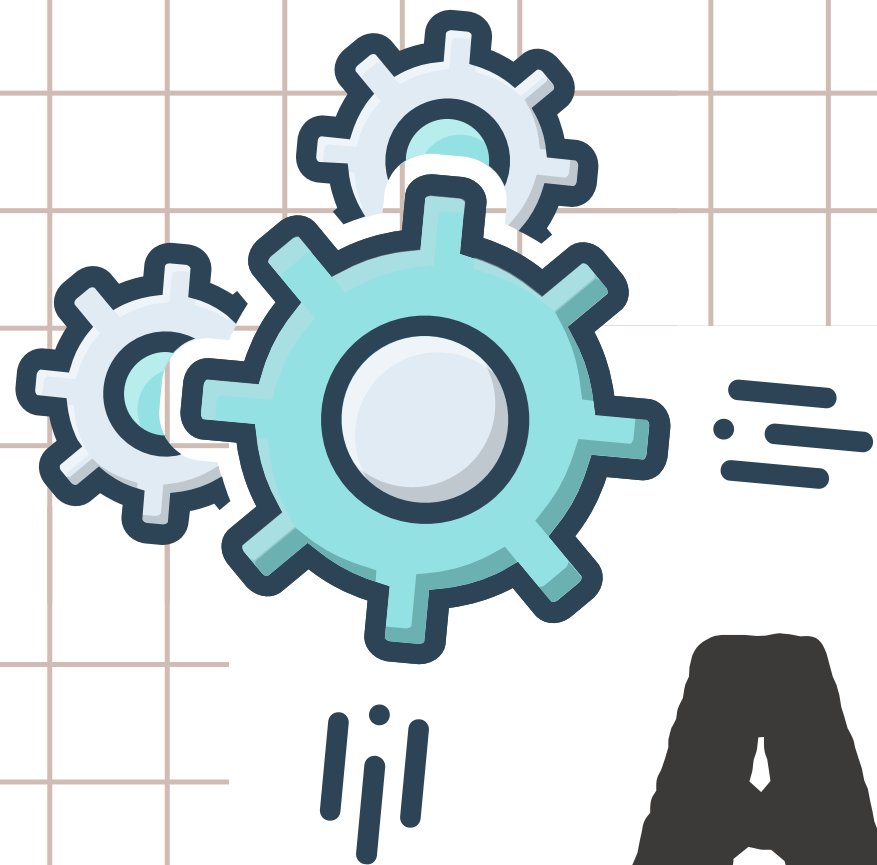


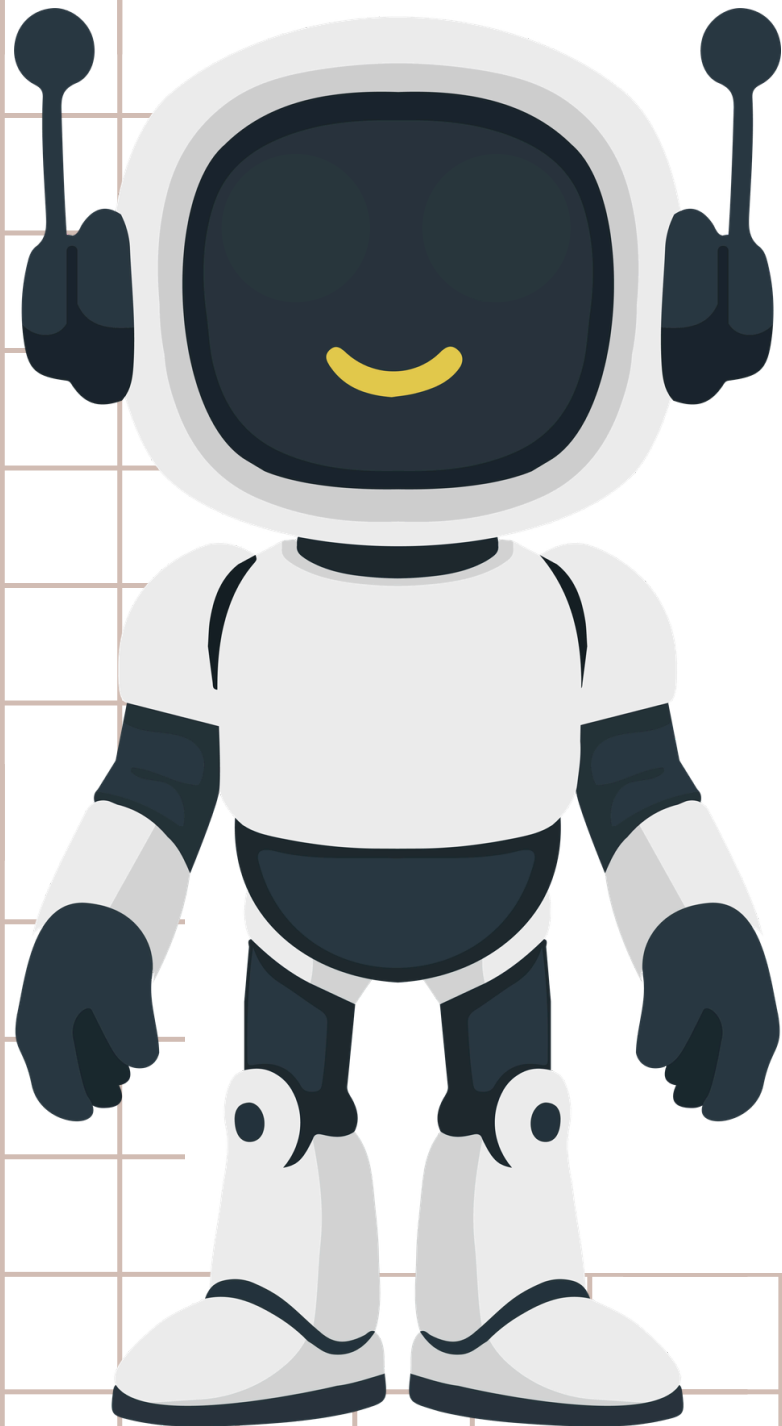
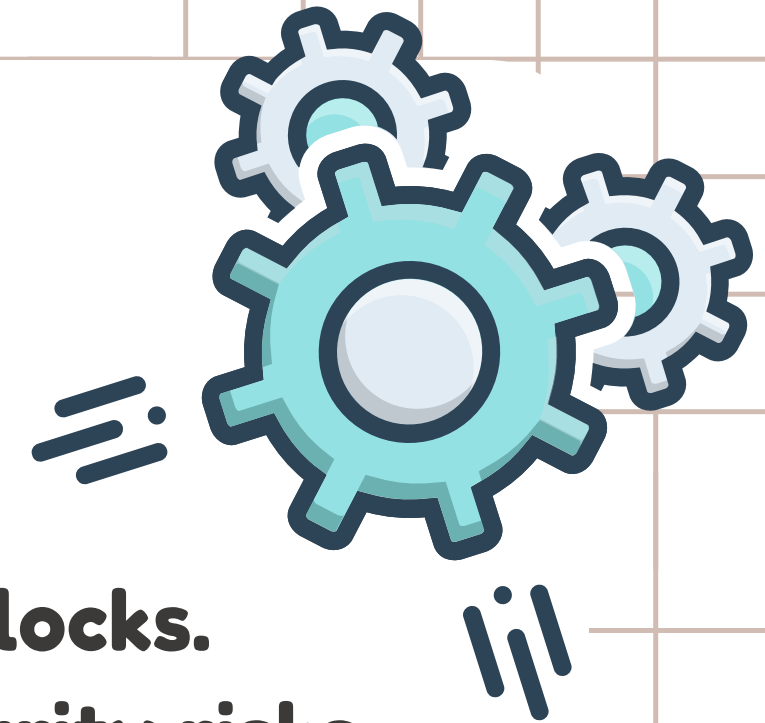


ANTI-THEFT ALARM

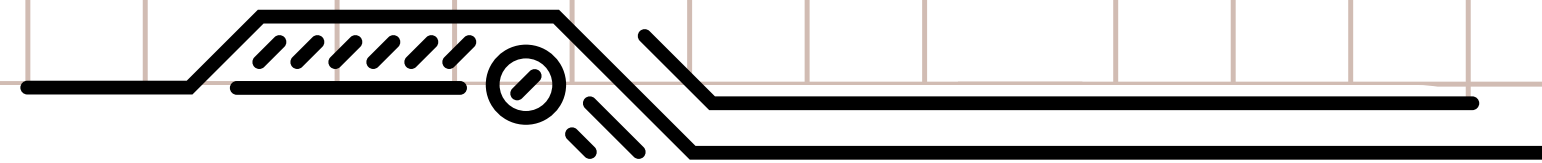
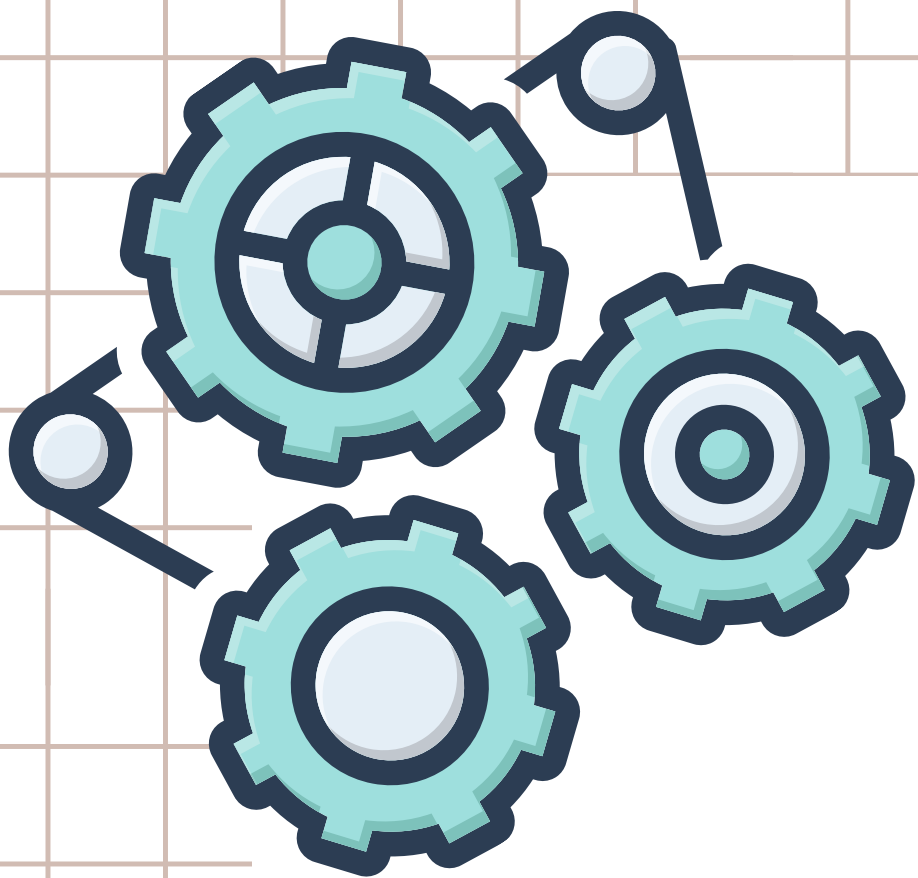




INTRODUCTION



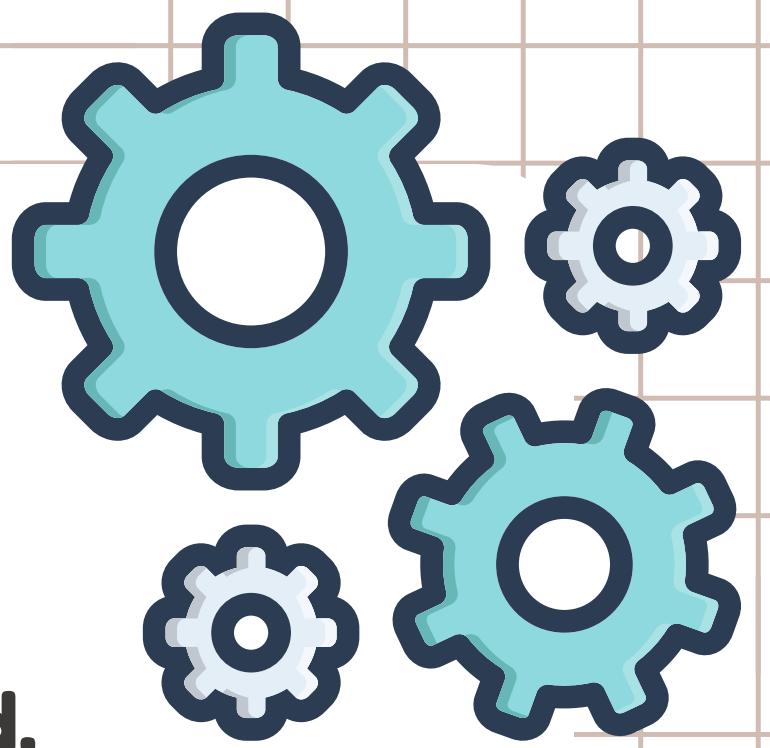
- Traditional lockers mainly depend on keys or basic locks.
 - Keys can be lost, copied, or misused, increasing security risks.
 - Smart Secure Locker detects unauthorized movement using a PIR sensor.
 - PIN-based access adds an extra layer of security.
 - Buzzer, LED, and 📱 mobile alerts provide quick notifications.
 - The system is simple, compact, affordable, and easy to use.
- 



INNOVATION & UNIQUENESS

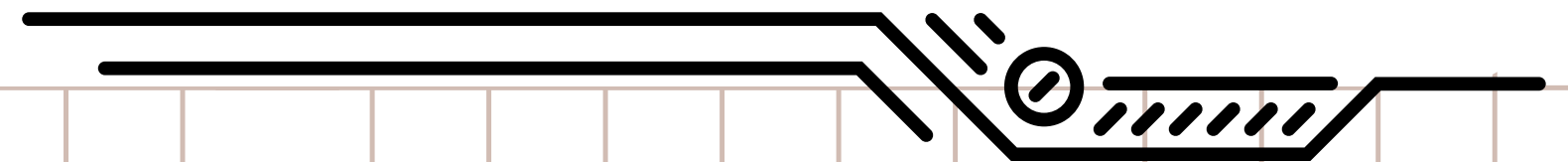
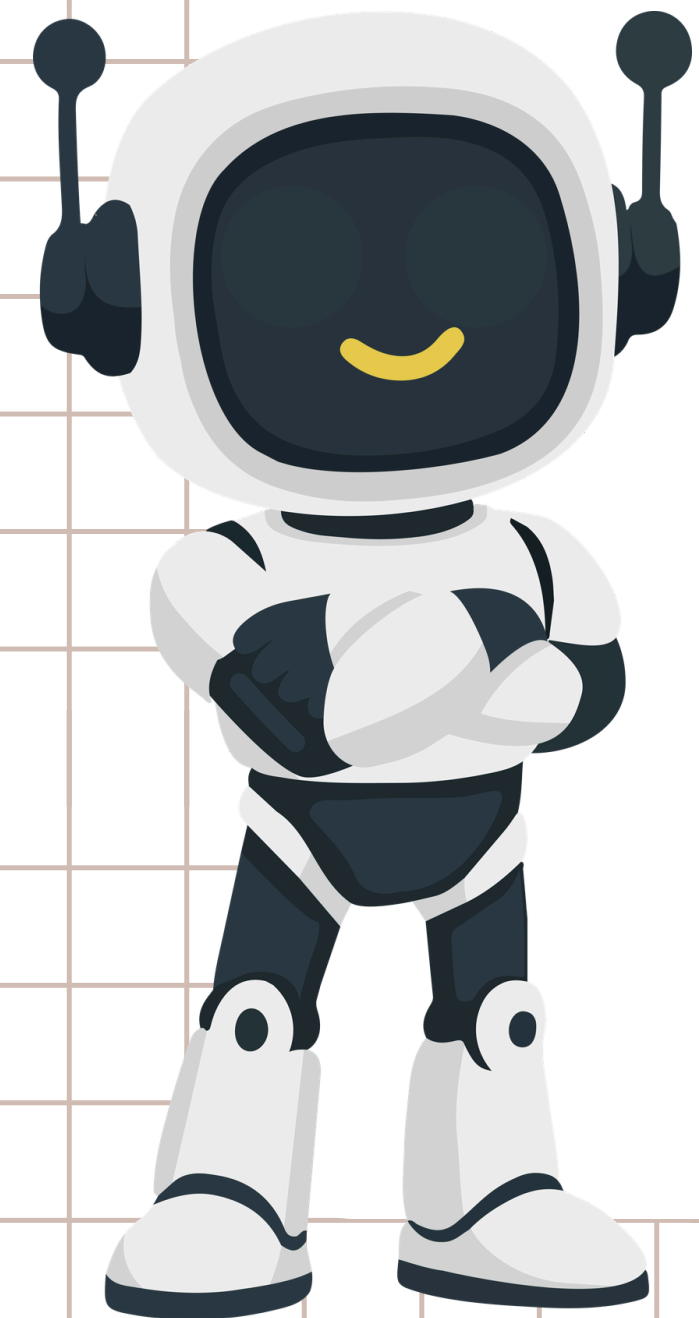
- **Smart movement detection**
- **Instant mobile notification**
- **Dual alert: Buzzer + Mobile**
- **Low-cost & easy to build**
- **Works with existing lockers**
- **Real-time security monitoring**
- **Scalable for multiple lockers**

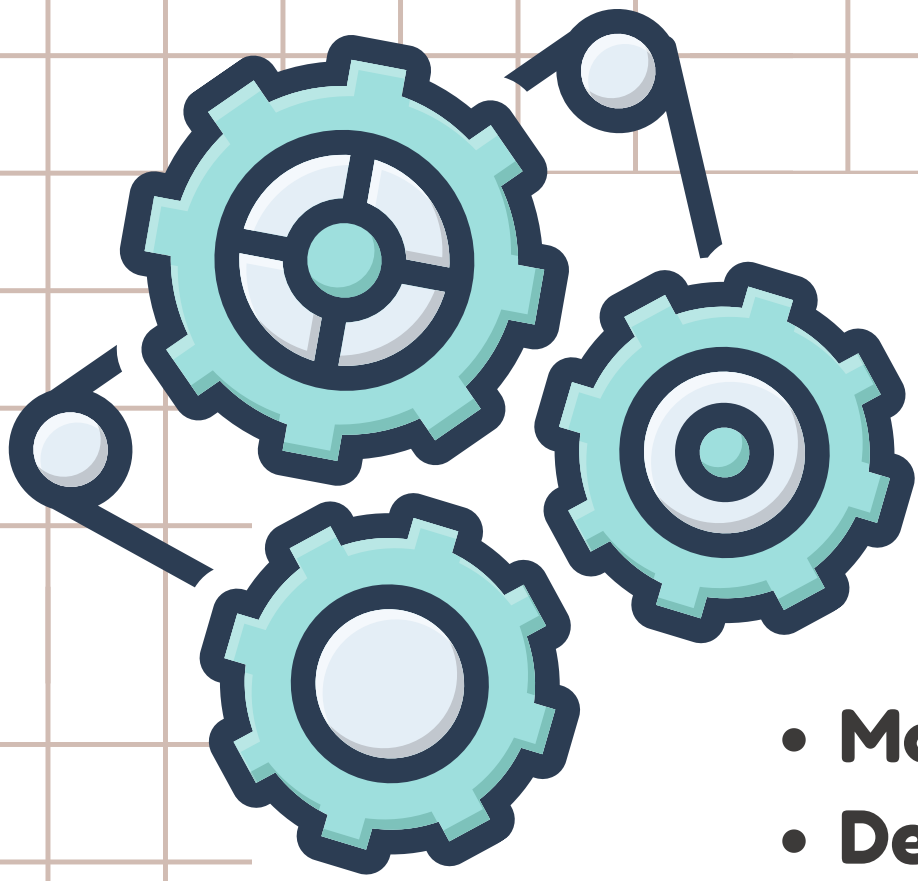




PROBLEMS FACED BY USERS

- Traditional locks can be lost, damaged, or easily misused.
- Users may not know when someone is trying to access their locker.
- There is usually no instant notification when suspicious activity occurs.
- Basic lockers do not provide an automatic alarm.
- They offer limited security with only one layer of protection.
- Users cannot monitor their locker remotely.

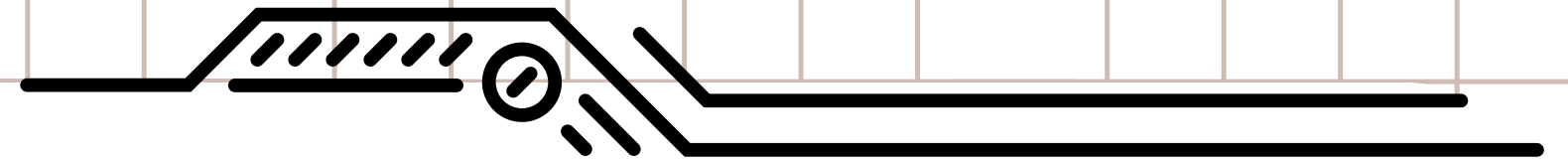
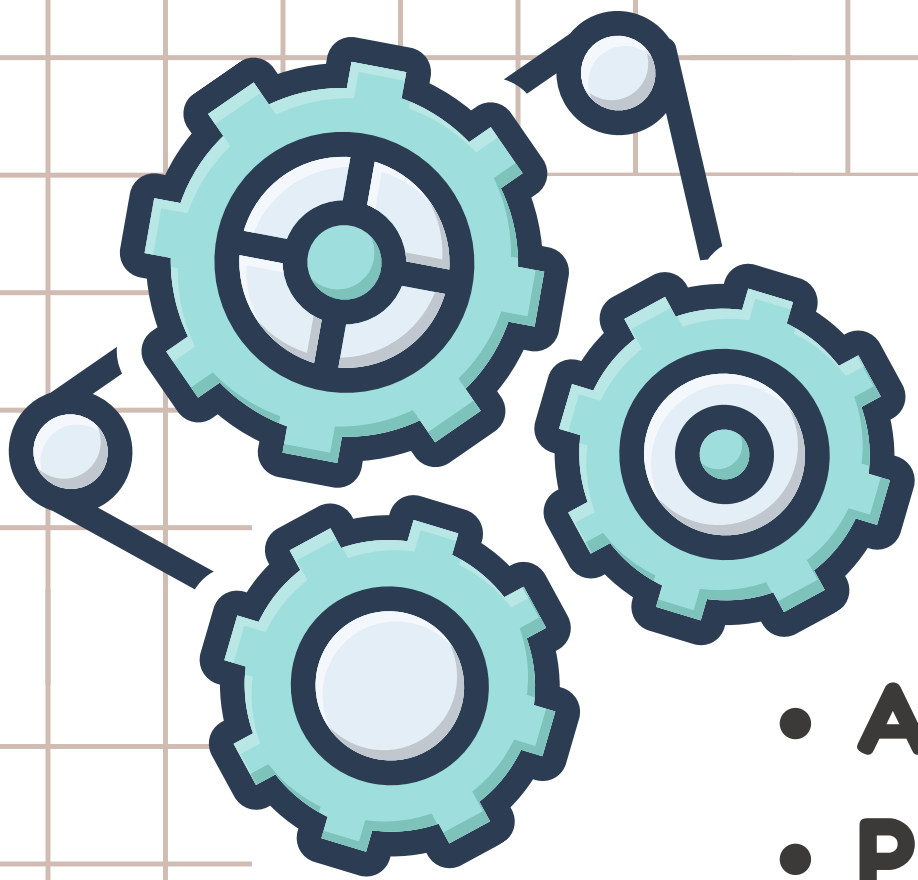




GOALS

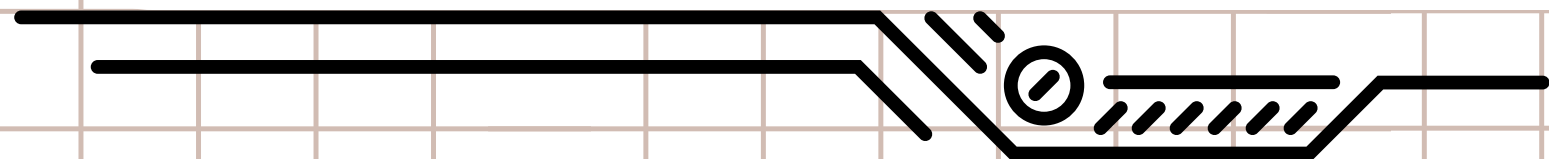
- **Make lockers more secure against unauthorized access.**
- **Detect unusual movement around the locker.**
- **Allow access only through a correct PIN.**
- **Quickly alert the user when something suspicious happens.**
- **Send mobile notifications for important security events.**
- **Build a solution that is simple, affordable, and practical.**





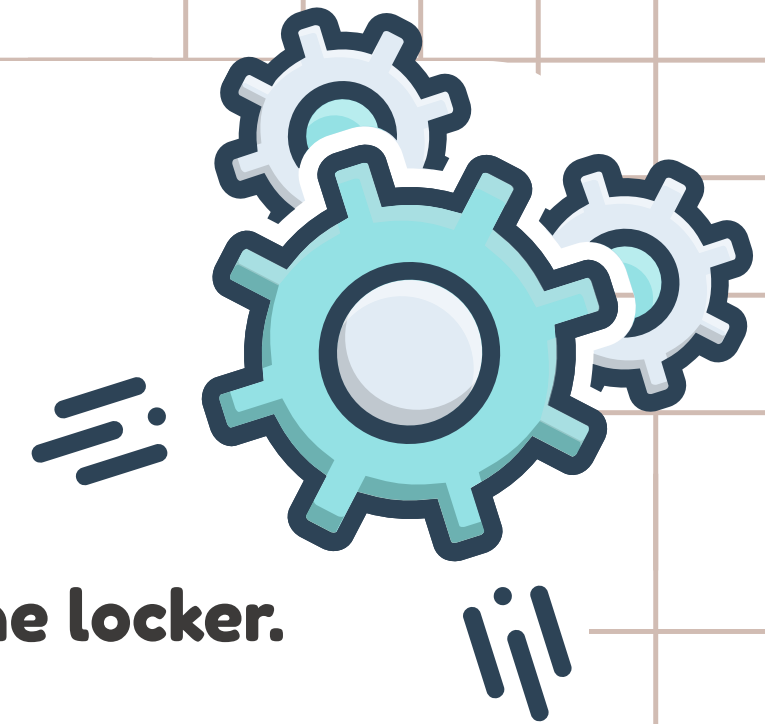
TECHNOLOGIES TO BE USED

- **Arduino – Main controller**
- **PIR Sensor – Detects movement**
- **Keypad – User authentication**
- **Buzzer & LED – Instant local alert**
- **IoT / Wi-Fi – Sends mobile notifications**
- **Mobile App – Remote alerts and monitoring**
- **Tinkercad – Circuit simulation & testing**

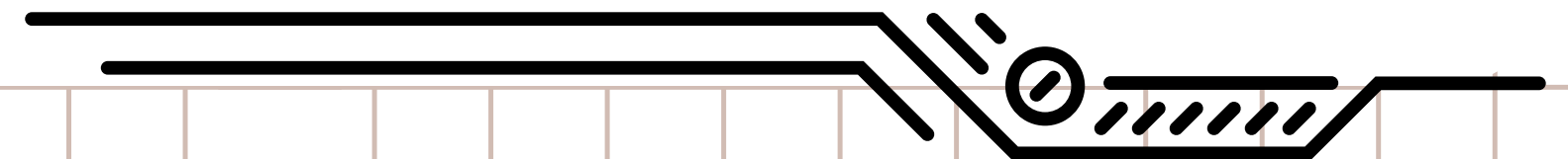
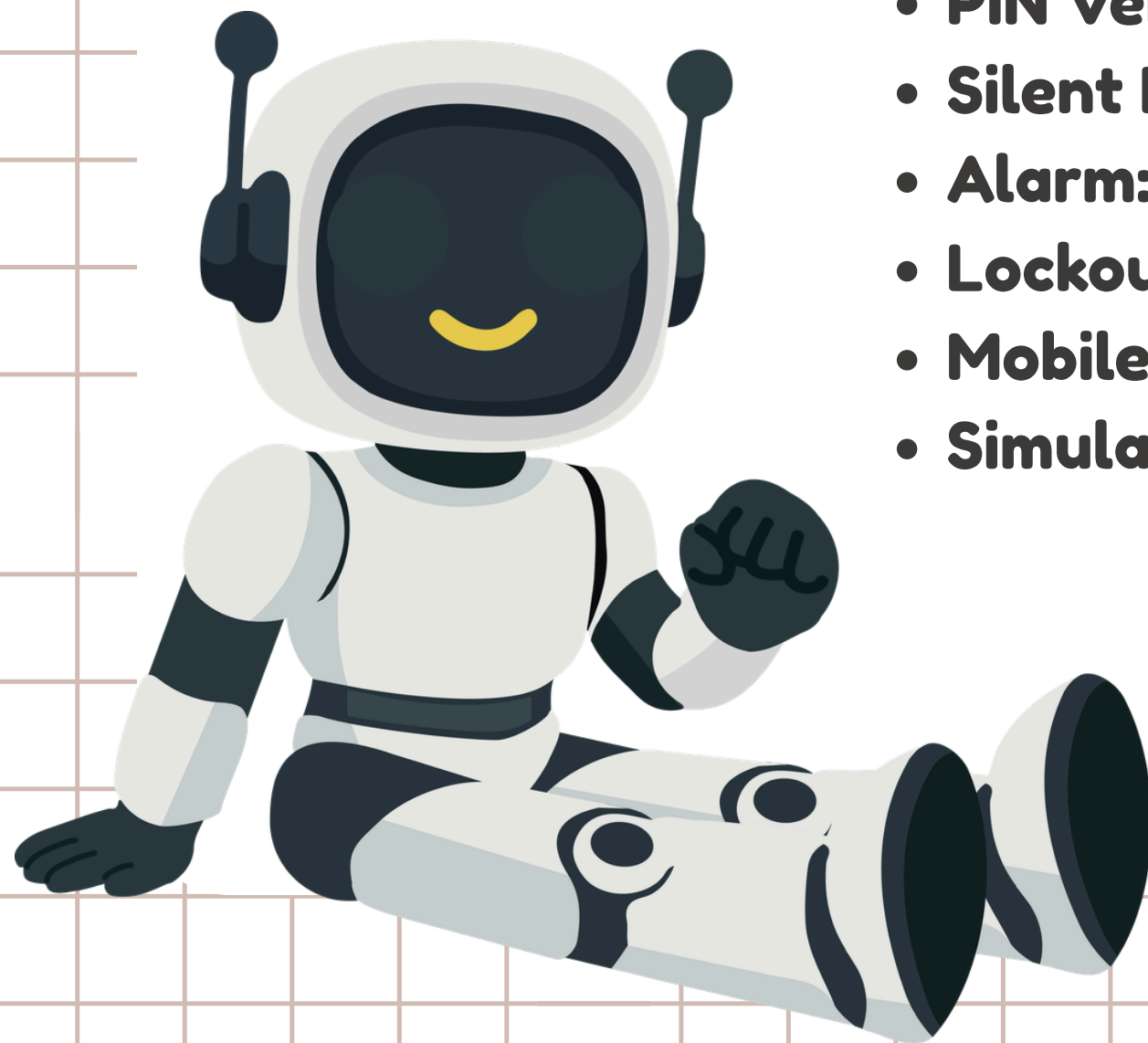




METHODOLOGY

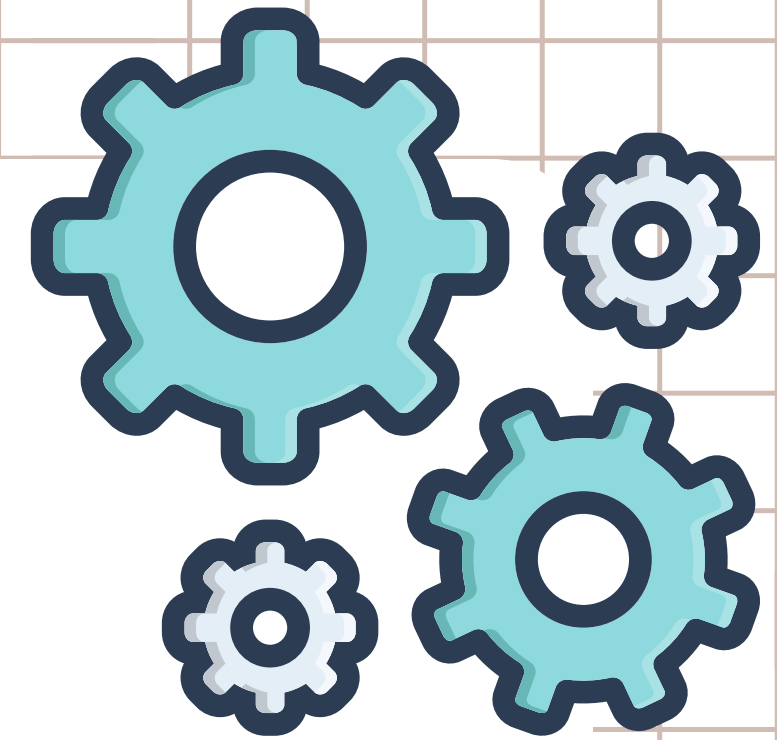


- **Motion Detection:** PIR sensor detects movement near the locker.
- **Warning:** A 3-second warning is provided for PIN entry.
- **PIN Verification:** User enters the PIN using the 4x4 keypad.
- **Silent Mode:** Correct PIN activates silent mode for 10 seconds.
- **Alarm:** Wrong PIN triggers the buzzer and LED.
- **Lockout:** Multiple wrong attempts activate lockout mode.
- **Mobile Alert:** Suspicious activity sends a notification to the user's phone.
- **Simulation:** The complete system is designed and tested in Tinkercad.





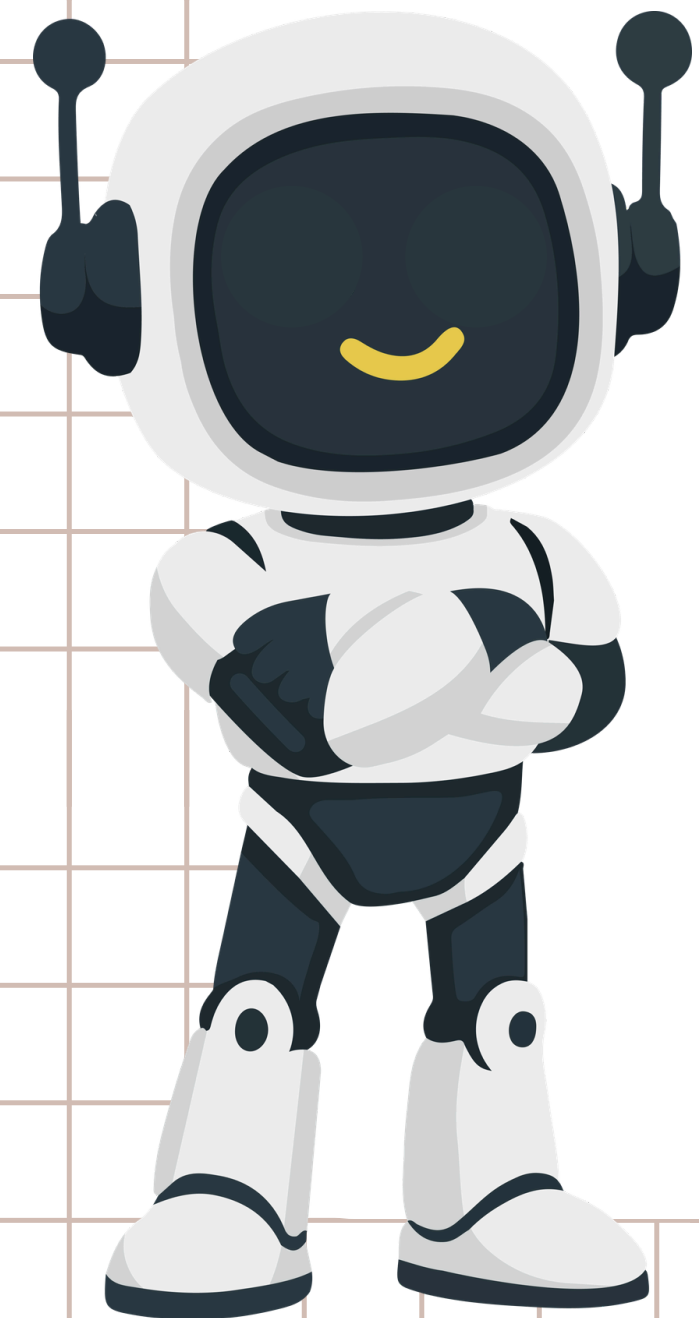
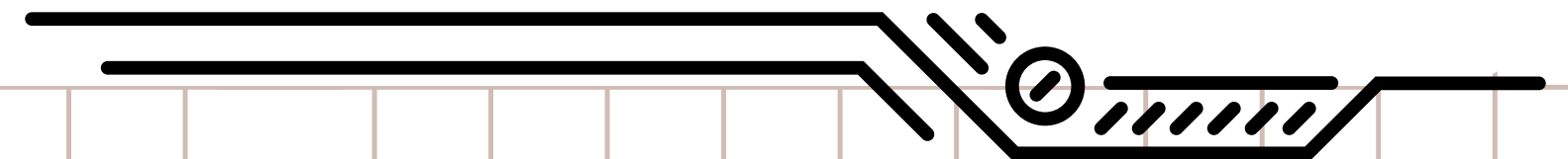
RESULT

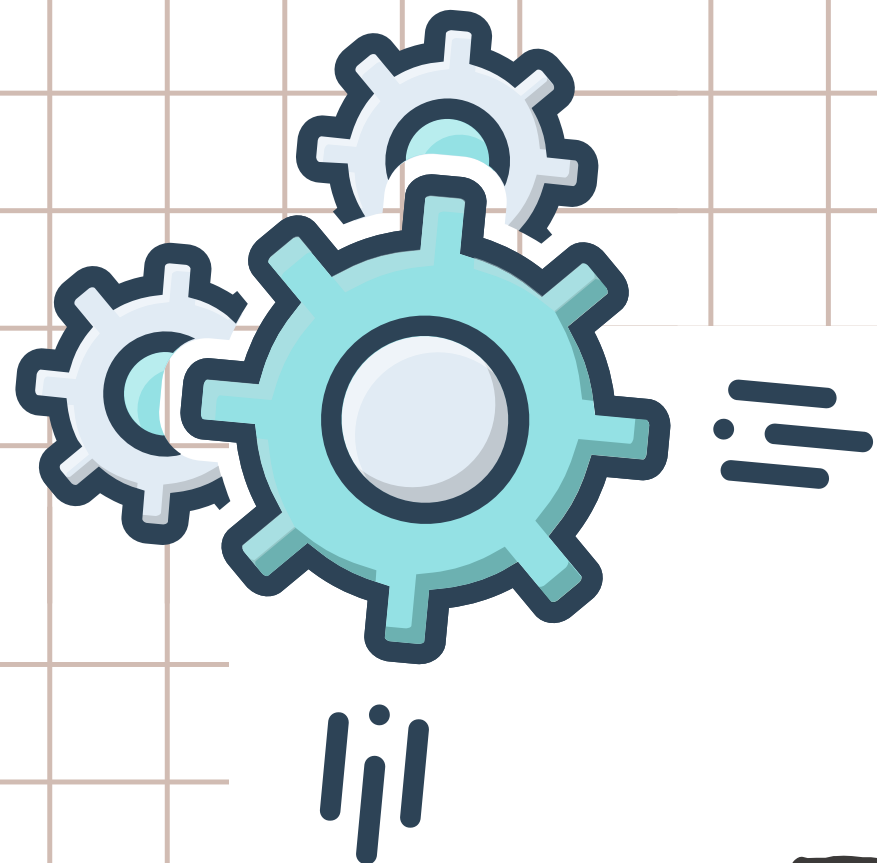


- **Enhanced Locker Security** through motion detection and PIN authentication.
- **Quick Threat Detection** with buzzer and LED alerts.
- **Instant User Awareness** through mobile notifications.
- **Unauthorized Access Protection** using wrong-attempt lockout.
- **Fast & Reliable Response** with an automated security process.
- **Low-Cost Solution** that can be easily implemented in real lockers.



88%





THANK YOU

