• THE POSSIBILITY TO
DEVELOP THE APPLICATION
USING ARTIFICIAL
INTELLIGENCE ALGORITHMS
TO AUTOMATICALLY SEND
AMBULANCES AND FIREFIGHTING
VEHICLES ACCORDING TO THE
FACTORS OF DISTANCE AND
TIME, REGARDLESS OF THE AREA
OF JURISDICTION.







Public Security Directorate

Communication and Information
Technology Department

The Application of Incident Reports for the Civil Defense





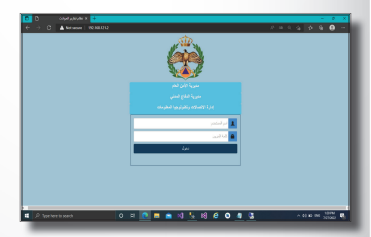
The application:

IT IS AN APPLICATION THROUGH WHICH ALL INFORMATION ON VARIOUS INCIDENTS ARE DOCUMENTED, AND THE INITIAL REPORTS ARE ISSUED IN THE JURISDICTION USING SMART DEVICES FROM THE LOCATION OF THE INCIDENT AND STORED DIRECTLY ON A MAIN DATABASE TO FACILITATE THE PROCESS OF CHECKING THE REPORTS, ADOPTING THEM BY THE SPECIALIZED EXPERTS AND SUBMITTING THEM TO THE COMPETENT AUTHORITIES UPON REQUEST.



How the System Works

- RECEIVE THE NOTIFICATIONS
- ENTER THE INITIAL INFORMATION ABOUT THE INCIDENT.
- DOCUMENT AND FOLLOW UP ALL THE TAKEN PROCEDURES
- CHECK THE INITIAL REPORT ELECTRONICALLY.
- ISSUE THE FINAL REPORTS.



Features:

- SAVES TIME, EFFORTS AND EXPENSES.
- FACILITATES THE WORK PROCEDURES AT THE CIVIL DEFENSE CENTERS.
- ISSUING THE REPORT FOR THE AFFECTED PEOPLE FASTER.
- AUTOMATION OF SERVICES PROVIDED TO CITIZENS.
- ISSUING STATISTICS FOR INCIDENTS.
- THE ABILITY TO MODIFY TYPES AND DETAILS OF INCIDENTS.
- DEFINES THE USERS' PERMISSIONS.
- STORES HISTORICAL LOGS FOR THE USERS' MOVEMENT.
- THE POSSIBILITY OF LINKING WITH DIGITAL MAPS TO DETERMINE THE LOCATION AND EXPECTED TIME TO REACH THE INCIDENT'S LOCATION.