**Mobile client (APK) user guide**

This document helps you to run the client application on mobile. At present it supports only Android. But it will be same in IOS.

During installing the application in your android mobile (APK), kindly give every access it asks for. Otherwise, it can be done from mobile settings afterwards.

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| Screen 1: **Launch screen**  This appears when app icon is clicked. | Screen 2: **Login screen**  Enter valid Username/password.  If this is the first time, you are login, kindly click  ‘Connect to remote server’ |

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| Screen 3: **Mobile app server**  Enter the mobile api url, to connect to the backend server.  e.g. : 127.0.0.1:8040 | Screen 3: **Mobile app server**  Enter valid api url, and click to save.  If you do not want to save anything, click ‘Back to login’ screen. |

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| Screen 4: **Registering device**  If you are login first time from your mobile device, click to register device.  This is needed to receive notification in your mobile, if it run on internet.  You need to login again, after device registration. | Screen 5: **Camera**  Afer successful login, this is first screen which comes up. Click on the first menu, where you can play LIVE/Recording of camera. |

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| Screen 6: **Camera (Live/Recording)**  Shows tiles where you can play Live/Recording of camera. Click ‘Select’ on tile, you want to play camera. | Screen 7: **Select Camera**  List of MAP & Camera are shown. Click on Map name to choose camera. If there is only one map, it is the Default map. Select camera to play Live or Recording. |

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| Screen 8: **Camera (Live)**  On clicking LIVE, selected camera plays in the tile selected. You can see the name of camera in the tile. | Screen 9: **Camera (Recording)**  Shows the timeline when recording is done. You can select date for which you want to see the recording. If the recordings are available, green color bar is seen. Click on the bar to play recording. |

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| Screen 10: **Configuration**  On ‘Config’ menu at the bottom on screen.  It displays submenus, where you can see the details coming. e.g: List of server present, Users, etc. | Screen 11: **Events**  Displays the events recorded in M3S. |

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| Screen 12: **Filter events**  You can filter/search events based on – Event, Camera. Filter by Date/Time is not supported at present. | Screen 13: **Sort Events**  Sort the events as per your needs. |

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| Screen 14: **Emergency**  This is for reporting any incident occurred.  User can upload image/video. At present video is not supported. Click photos and hit Save. | Screen 15: **Event video**  Enter description and location fields to lock the incident, as as other can see it.  As this screen also sends Notification to other users, so it works properly on internet connectivity. |

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| Screen 16: **Emergency**  If you are on device, where no internet is present, you will see this screen, which will not go away. Kindly wait for some time, then click on ‘X’ icon at top. | Screen 17: **Event video**  Enter description and location fields to lock the incident, as as other can see it.  As this screen also sends Notification to other users, so it works properly on internet connectivity. |

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| Screen 18: **Reported Incidents**  Click on ‘View Reported’ to come to this screen | Screen 19: **Reported Incidents**  You can see the details/image/video uploaded for incident locked.  User can also send Notification to the station, only if connected to Internet. |

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| Screen 20: **Notification**  If you connected on Internet, you can receive Push notification on your mobile like below. | Screen 20: **‘More’** menu  This shows the user currently logged in.  You can change the mobile api server, if you want to connect to different web server.  You can also sign out from application. |