Mobile eLAPS Application (MEA) is a J2EE compliant web application, which serves as a front end to enable access to the HKSARG's eLAPS application for mobile devices.

The application makes use of the Pi-Mobile transcoding engine to detect and adapt the mobile device automatically. With the content extract architecture, we are able to extract the web pages from eLAPS system, even for dynamic pages with complex JavaScript. Hence the MEA server does not need to couple with the business knowledge about the system behind (i.e. the eLAPS).