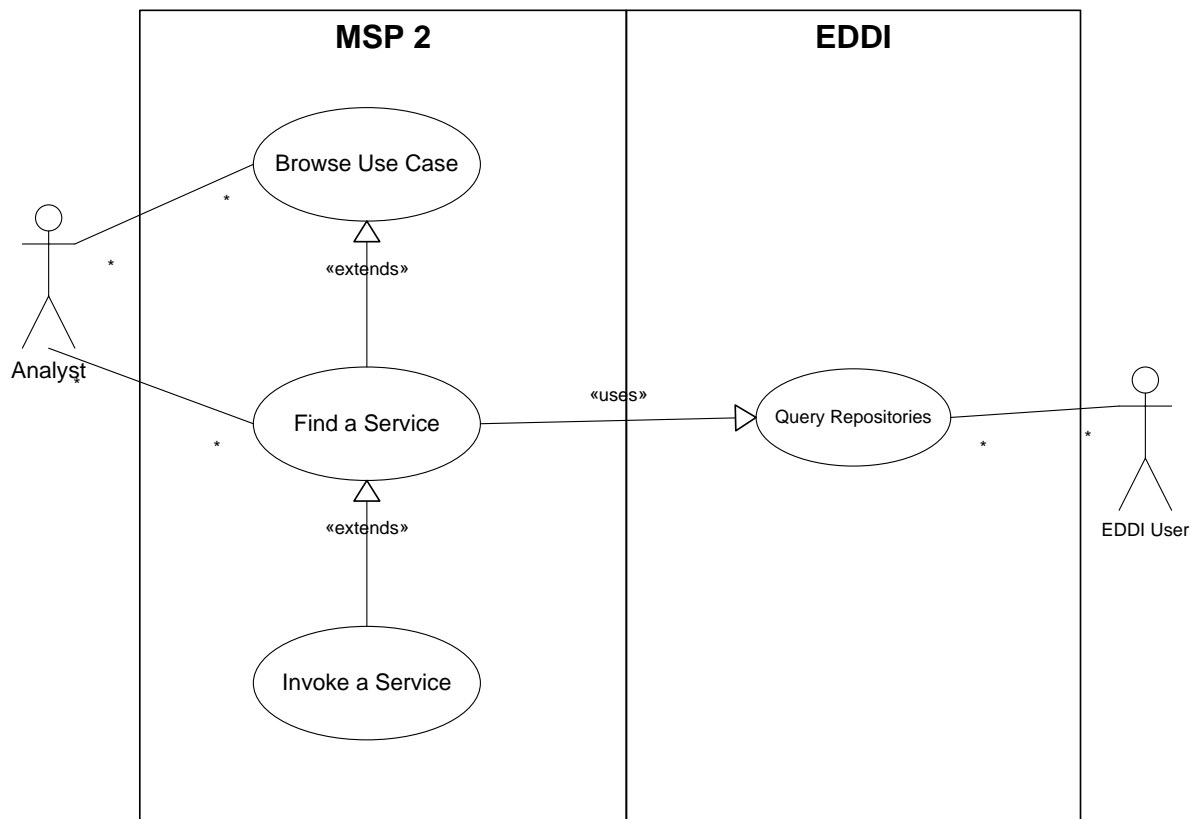


# Mobile Scenario Presenter Use Case

---

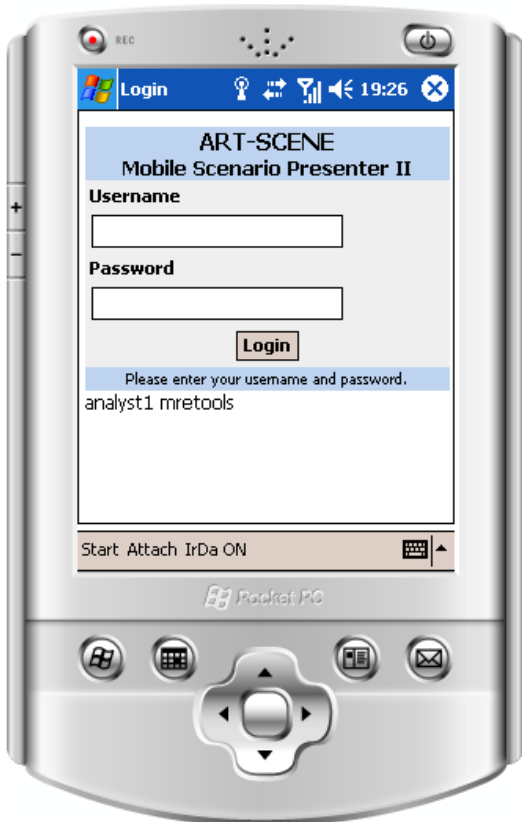
*Mobile Service Locator Plugin*

## Use Case Description

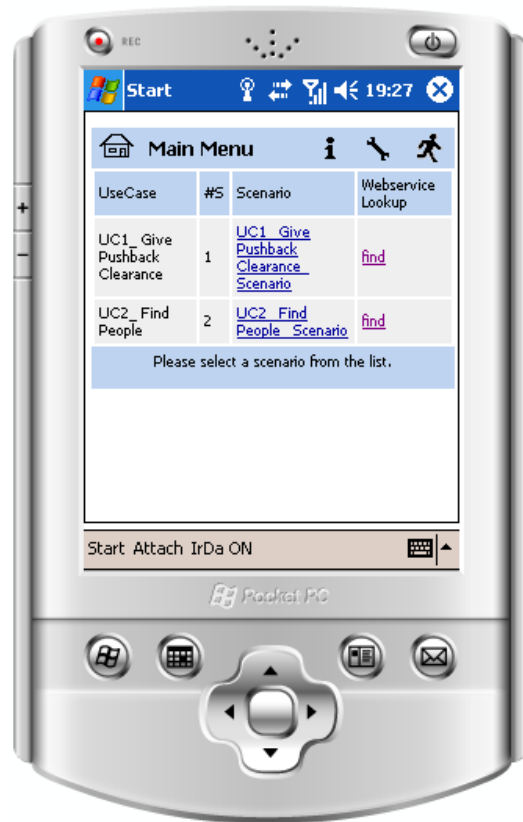


<b>Stakeholder</b>	Analyst
<b>Precondition</b>	<ul style="list-style-type: none"> <li>• Mobile Scenario Presenter available on Pocket PC</li> <li>• Network Connection</li> </ul>
<b>Use Case</b>	<ol style="list-style-type: none"> <li>1. Analyst loads a scenario</li> <li>2. Analyst browses the scenario NC/AC events</li> <li>3. Analyst moves around in work context</li> <li>4. Analyst explores one event in detail</li> <li>5. Analyst searches for available services for this event</li> <li>6. Analyst opens the service plug-in</li> <li>7. Analyst adjust the auto-generated query</li> <li>8. Analyst executes the query</li> <li>9. Analyst browses the search results</li> <li>10. Analyst executes a selected service</li> <li>11. Analyst marks the service as potentially interesting</li> <li>12. Analyst captures new requirement based on marked services</li> </ol>
<b>Postcondition</b>	<ul style="list-style-type: none"> <li>• Available Services found and listed</li> <li>• Services reviewed by Analyst</li> <li>• Optional: Services marked as interesting</li> </ul>

## GUI Prototype



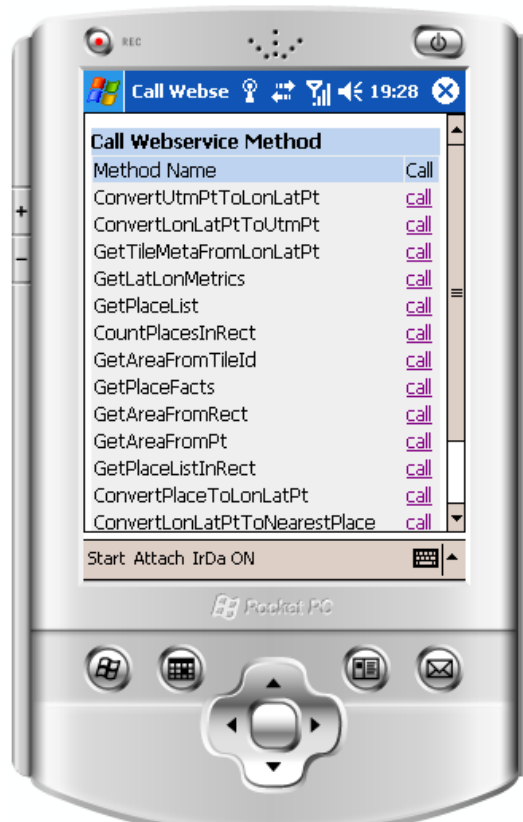
1) Start MSP on Pocket PC



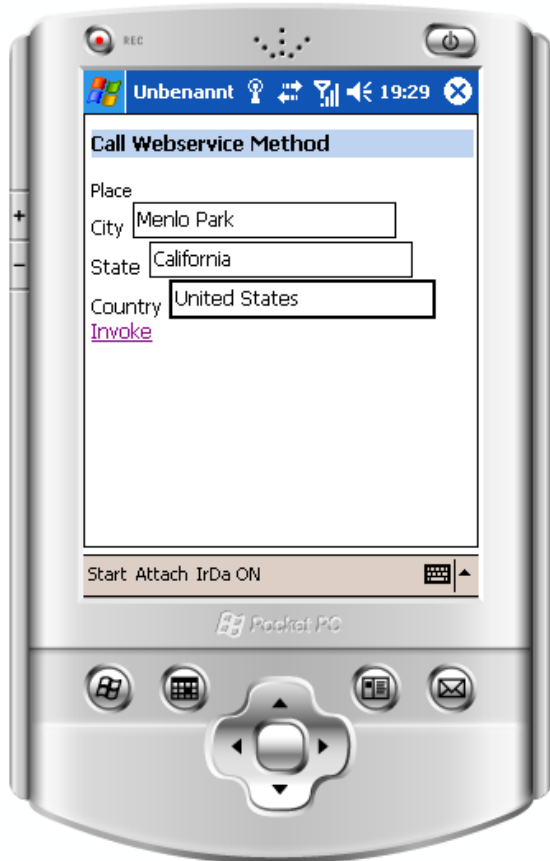
2) Browse a Use Case



3) Available Services



4) Webmethods



5) Call a Webmethod



6) Show Result