



CONCLUSIONS

12

1. Chimer Mobile platform based on phone webbrowsers works seamlessly with the eGuide.
2. Children do not experience any problems with the Chimer Mobile interface since the interface is a web page.
3. If the Mobile application works well on GPRS networks we can assume that on UMTS technology the performance will be much better due a wider broadband.
4. The content created with the Mobile tools matches the quality required for the eGuide.
5. the Focus group acting as the final user found in the mobile platform a powerful tool.
6. The vector map and the satellite photos have been integrated with the platforms and they are accurate with the GPS readings.
7. If you have read this book you should be able to create content for THE CHIMER platforms.



CHIMER

Chimer Goes Mobile

What you see in the eGuide through a PC and an Internet connection can be seen in a mobile (Nokia 3650, Nokia 6600 and SonyEricsson P900) phone using an internet browser and a GPRS connection. It also works in any of the new coming phones.



Chimer Goes Mobile



Chimer e-guide



Chimer Summer School

What you see here is the first Mobile tests conducted in Den Helder.

There is a book on the download zone for more information.



Chimer Web Hub



On-line Games