How Mobile Technology helps Humanitarian Operations

World Disaster Report

Vienna, October 30th, 2013

Christophe Bois, iMMAP
The NOMAD project
The NOMAD consortium

Implementing partners

Past & present partners

Sponsors
The implementing partners

- CartONG, French NGO (2006) based in Chambéry
- Both specialized GIS/information management
- Capacity building, operational support, research
- Large field experiences with international and local partners worldwide
• Goal: inform humanitarian organizations on mobile data collection solutions and help them in the implementation process

• NOMAD services:
  ✓ Research & testing
  ✓ Pilot projects
  ✓ Online selection assistant
  ✓ Trainings, field or remote support
  ✓ Community of good practices & workshops organization
• **Research**
  - Case studies
  - Devices benchmarks

• **Pilot projects**
  - Test several solutions: Imogene, OASIS, ABCs@t
• **NOMAD online selection tool**
  - ✓ Step-by-step questionnaire to identify your needs
  - ✓ Finds solution(s) most fit for you
  - ✓ Updated regularly
✓ Free registration to get detailed PDF report
✓ Includes: explanations, comparison matrix, description of solutions

Technical Details Comparison Matrix
Hardware requirements and features supported

<table>
<thead>
<tr>
<th>Feature</th>
<th>CommCare</th>
<th>Devinfo</th>
<th>Open Data Kit</th>
<th>Pendragon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device OS supported</td>
<td>Android, Blackberry</td>
<td>Windows Mobile, Windows CE</td>
<td>Android, HTML5 Browsers</td>
<td>Android, iOS, HTML5 Browsers</td>
</tr>
<tr>
<td>Desktop OS required for tool</td>
<td>Windows, Mac, Linux</td>
<td>Windows</td>
<td>Windows, Mac, Linux, Any - Java required</td>
<td>MS Access for Windows</td>
</tr>
<tr>
<td>Server/Database Platform</td>
<td>Apache, Black Box, PostgreSQL, Debian, Ubuntu, Red Hat, Enterprise Linux</td>
<td>Apache, IIS, Tomcat</td>
<td>Tomcat, Amazon, Google App Engine, Black Box, Windows, MySQL, PostgreSQL, Any - Java required, Debian, Ubuntu, Fedora, Red Hat, CentOS, Enterprise Linux</td>
<td>Apache, MySQL, PHP</td>
</tr>
<tr>
<td>GPS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Picture</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Video</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

NOMAD Mobile Solutions Summary Report

The NOMAD Mobile Decision Tool Survey Concept

Be advised that the information on the mobile data solutions (MDS) provided on these pages has been authored by each respective tool provider and NOMAD is not liable for any mistakes contained in the following content.

The NOMAD project's main aim is to improve information management for humanitarian
• The NOMAD community:
  ✓ Website FAQ & forum
  ✓ NOMAD staffs for questions
  ✓ Workshops, 2013 Paris: 70+ participants, 10 providers at tool fair!
What to know before starting a mobile data collection process
The process

DATA COLLECTION

ENUMERATORS USE MOBILE DEVICES WITH THE DIGITAL VERSION OF THE PAPER FORM.

DATA HANDLING

Client/Desktop application is used to generate a digital version of the paper form.

SYNCHRONISATION PROCESS

The collected data is synchronised to the server and sometimes back to the mobiles, depending on the application.

DATA PROCESSING & DATA WAREHOUSING

Client/Desktop application is used for cleaning and sometimes editing of the data on the server.

THE DATA IS SAVED OR EXPORTED INTO A DATABASE, READY FOR ANALYSIS.

PAPER FORMS

The Survey Manager translates the paper form into an electronic form which is uploaded to the server or transferred manually on the mobile device.

When using a paper and ink approach, provision for manual data entry needs to be made.

OUTPUTS

IMPORT THE DATA INTO YOUR FAVOURITE VISUALISATION AND REPORTING TOOL OR CHOOSE A SOLUTION WHICH ALREADY COMES WITH THE REPORTING FEATURES YOU WANT.

Data Reporting Tools
Data Visualisation Tools


• Why use MDC? (1)

✓ Faster to fill (skip patterns) and to compile (rapid or even live)
✓ Data more accurate (no need to re-enter, pre-coded ranges and restrictions)
✓ Possibility to collect GPS coordinates, pictures or videos, scan barcodes

“...the majority of respondents are using paper forms for data collection, yet it is worth mentioning that the data of more than 70% of the paper form surveys is then entered in electronic format. Most of the respondents (69%) record into a local database (Excel or Access); while 18% insert it into an online database.

(Extract from the NOMAD survey analysis)"
Why use MDC? (2)

- Multi-lingual
- User friendly; motivating for enumerators
- Easy monitoring of team during the survey
- If repeated, more cost effective
- Environmentally friendly!
• Questions to ask (1):
  ✓ Type of mobile devices (cost, availability, compatibility)
  ✓ Link with your existing databases & analysis tools
  ✓ Data storage & security (cloud, local)
  ✓ One-time or reoccurring survey
• Questions to ask (2):
  ✓ Network availability → synchronization type (Internet, SMS, LAN, manual)
  ✓ Enumerators: own staff or partner
  ✓ Technical level of staff (survey manager, supervisors), internal capacity building possibilities → time
  ✓ Budget
• Best solutions depend on all these criteria
• A few examples *(not an endorsement!)*

**OpenDataKit**
- Open source solution for Android
- Widely used and base to many systems, new features are implemented first to it
- Free support by the community, contributions paid by sponsors are shared
- Very powerful and flexible
- Secured storage on your own servers

**DoForms, Enketo, Kobo, Magpi, Majella...**
- Commercial integrated solutions based on ODK
- User friendly, no need to own servers (cloud)
- Work on several platforms (Android, IOS, Windows M)
- Include analysis tools
FrontlineSMS
✓ Designed for alert systems and data collection through SMS (FrontlineForm)
✓ Open source & multi-platforms
✓ Widely used over the world, active community of users

openXdata
✓ Open source solution designed for low-cost smartphones (Symbian)
✓ International community of users (many universities)
✓ Flexible but less user-friendly

Humanitarian Data Toolkit
✓ Toolkit including hardware (computer, solar panel, scanner, phones…) and software for MDC
✓ Offline/online
✓ Offers analysis tools
• Challenges

✓ Technical (IT) knowledge required and more training needed
✓ Restructuring of the survey; less visual than a paper survey; establish different collection procedures
✓ Electrical power dependant
✓ Higher risk (security?)
Thank you for your attention!

http://humanitarian-nomad.org
@humanitarianNOMADproject@gmail.com
@HUMnomad
https://www.facebook.com/HumanitarianNOMADproject