The Role of Social Media in Crisis

A European Holistic Approach to the Adoption of Online and Mobile Communications in Crisis Response and Search and Rescue Efforts

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17th ICCRTS (Operationalizing C2 Agility)
Agenda

• Contributors List
• Definitions
• Lessons From Past Crisis
• The Role of ICT in Crisis
• An European approach for Social Media in Crisis
  – The Multi-Dimensional Problem
  – Platform and Services
• Conclusions
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Definitions

• **Crisis**: In this paper, crisis is defined in the security context as resulting of human activities, technological hazard events or natural phenomena, and understood as the situation in which the priority values, interests, preconditions or critical functions of large social systems are seriously threatened, challenged, impaired or overloaded.

• **Social Media**: Social media refers to “online technologies and practices to share content, opinions and information, promote discussion and build relationships”. Social media services and tools involve a combination of technology, telecommunications and social interaction.

• **Online and Mobile Communications**: for online communications see ‘social media’. Mobile communications encompass all communications that are based upon the use of mobile devices, such as mobile phones, smartphones, tablets, portable computers and personal digital assistants (PDAs).
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• The iSAR+ Way: an approach for Social Media in crisis
  – The Multi-Dimensional Problem
  – Platform and Services
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Lessons From Past Crisis

• December 24\textsuperscript{th} 2004 – The Indian Ocean Tsunami
• July 7\textsuperscript{th} 2005 – London Tube Bombings
• August 29\textsuperscript{th}, 2005 – Hurricane Katrina
• 2007 Southern California Wildfires
• January 12\textsuperscript{th}, 2010 – The Haiti Earthquake
• March 11\textsuperscript{th} 2011 – The Great Japan Earthquake
December 24th 2004 – The Indian Ocean Tsunami

- A 9.3 magnitude earthquake was felt in the Indian Ocean and within minutes a giant tsunami decimated Banda Aceh, on the island of Sumatra, and massively struck twelve countries bordering the Indian Ocean, killing over 280,931 people.

- No advance warning was given. Information on the destruction of Sri Lanka’s coast reached (by telephone) the media, and then the general public, prior to the news of Banda Aceh’s fate.

- The existence of available information was severely hindered by the low connectivity and scarce telecommunications access in developing Asia.

- The UN Humanitarian Information Centre in Banda Aceh became the local information hub, BUT the first reports of this disaster came from tourists (photos and videos from mobile phones uploaded to WEB).

- More than fifty worldwide contributors built The South-East Asia Earthquake and Tsunami Blog, which aggregated news and set up a tracker for missing persons’ reports and humanitarian efforts.
July 7th 2005 – London Tube Bombings

- Three bombs detonated on three London Underground trains and a fourth bomb on a double-decker bus. The attacks were the deadliest in London since World War II, killing 52 people and injuring more than 700 others.
- Initial information was scarce causing confusion in passengers.
- FRs with problems with radio communications. Not all radio systems operated in underground and there was interoperability problems between the different systems.
- Legal issues: the United Kingdom's Data Protection Act prohibits sharing personal data without the consent of those concerned.
- Most mobile operators reported capacity problems (excessive usage)
- Victims trapped underground were able to take photos and video of their surroundings but could only be later forwarded to police and broadcasted through the media around the world.
- (media) Local and national radio either suspended regular programming, or provided regular updates, whereas continuous, uninterrupted TV news coverage of the attacks was broadcast throughout the day, empowered by the use of mobile phone footage sent in by members of the public and live pictures from traffic CCTV cameras. This day marked how day-to-day technology undertook a major role in citizen’s journalism.
Lessons From Past Crisis

August 29th, 2005 – Hurricane Katrina

- Hurricane Katrina devastated New Orleans and flooded 80% of the region for weeks, forcing 1.2 million residents to evacuate and killing 1,836 people.
- The emergency 911 service was severely damaged and surviving stations were soon overwhelmed by the awesome volume of calls as desperate people tried to get help.
- The New Orleans Police Department’s communications system was inoperative for three days. 80% of the city’s emergency networks were incompatible.
- Satellite phones worked once the immediate storm passed. Satellite radio, such as XM and Sirius, continued to function.
- The Amateur Radio Emergency Service provided communications in areas where the communications infrastructure had been damaged or totally destroyed, and the SATERN network of amateur radio operators helped to locate more than 25,000 survivors.
- The Federal Emergency Management Agency’s (FEMA) Mobile Emergency Response Support (MERS) teams provided assistance with emergency communications, with limited impact in the first days.
Lessons From Past Crisis

August 29th, 2005 – Hurricane Katrina (2)

• The absence of authoritative and believable information from public officials created a **climate of rumour, misinformation and speculation**, and added to the loss of citizens’ confidence and the government’s inability to maintain public order.

• **Field reporters** became conduits for information between victims and authorities, often using internet sites such as blogs, wikis, fora and community journalism.

• The **authorities monitored local and network news broadcasts, as well as internet sites**, to assist in the rescue efforts coordination.

• **NOLA.com** (blog) the web affiliate of New Orleans' Times-Picayune accepted and posted thousands of individual pleas for rescue. Much of NOLA’s information came indirectly from trapped victims via SMS messaging of their cell phones.

• **Shelters emerged as information hubs** for seeking and providing information and the large Red Cross-run shelters had to establish well-organized call centres and processes for recording and transmitting messages.

• A few shelters had computers to access the internet but many users needed **computer training**. **Volunteers assisted with this task** and helped them to share information, find missing people and follow-up relief efforts.
2007 Southern California Wildfires (end-October and November)

- Multiple wildfires in Southern California destroyed 1500 homes and burned over 500,000 acres of land, killing 9 people, injuring 85 and provoking the evacuation of more than half a million people. In the process, six counties were declared disaster areas: Los Angeles, Riverside, Orange, San Bernardino, San Diego and Ventura.
- **Prompt evacuation and road blockades** were fundamental to reduce public exposure and maximise firefighters’ access to threatened locations.
- **The Reverse 911 system worked extremely well** notifying residents of danger, in spite of provoking increased congestion on exit routes.
- Several local fire authorities ordered a large number of Public Information Officers (PIO) providing volunteers the official information and disaster relief contacts as well as for connecting to the media and the public the vast amount of information they required.
- Unable to learn critical information from the media (too general and often incorrect), people in the affected region used mobile and social media to be informed: mobile phones to contact relatives and friends, information portals and websites to know about road closures and fire-line status.
- During the course of the fires, **citizen journalists used Twitter and Flickr to provide real-time updates** about evacuations, meeting points and places to gather supplies or bring animals. These updates could be combined with reports from broadcast television news, local radio, streaming video, instant messages, text messages, online scanner radio feed and e-mails from friends in the area.
- San Diego’s local National Public Radio affiliate turned to **Google Maps and Twitter to report the news online** when excessive web traffic brought down its website. Likewise, some people acted as **information brokers**, distributing information, giving advices and providing console.
Lessons From Past Crisis

January 12th, 2010 – The Haiti Earthquake

- A 7.0 magnitude earthquake struck Haiti, killing 316,000 people, injuring as many as 300,000, destroying 300,000 houses and leaving 1,600,000 people homeless.

- Amidst the collapse of all critical infrastructure, communications withstood a considerable high damage. Still, within hours of the earthquake, most of Haiti’s cell phone towers were still operational and text messages were getting through.

- Being Text messaging (SMS) the primary means of remote communication in Haiti, a free aid service 4636 (via DigiCel) was implemented: hundreds of messages in Kreyol-language were received (about 1000 per day), translated, categorized and geolocated by hundreds of volunteers worldwide.

- The Ushahidi Haiti platform was linked directly to the “4636” live feed and, from this time, the US Marines starting taking the feed of messages and established a dedicated force to monitor and respond to them.
Lessons From Past Crisis

January 12th, 2010 – The Haiti Earthquake (2)

- An increasing number of organisations were using the maps to plan and coordinate relief efforts: Red Cross, Plan International, Charity Water, US State Department, International Medical Corps, AIDG, USAID, FEMA, US Coast Guard Task Force, World Food Program, SOUTHCOM, OFDA and UNDP.
- (media) Radio is the most common medium used by Haitians: thus Radio Lumière resumed broadcasting across most of its network within a week.
- The International Charter on Space and Major Disasters was activated, allowing satellite imagery of affected regions to be shared with rescue organizations.
- Members of social networking sites, such as Twitter and Facebook, spread messages and pleas for help.
- The OpenStreetMap community responded to the disaster by improving the level of mapping available for the area (using post-earthquake satellite photography provided by GeoEye) and tracking website Ushahidi messages to assist Haitians still trapped and keep survivors’ families informed.
Lessons From Past Crisis

March 11th 2011 – The Great Japan Earthquake

• A powerful 9.0 magnitude earthquake (the seventh most powerful earthquake in recorded History) struck the coast of Japan, causing widespread power outages, fires and a severe tsunami reported to be 40.5 meters high and traveling 10 km inland. At least 15,647 people were killed, 4,643 missing, 5,924 injured, 130,927 displaced and more than 332,395 buildings, 2,126 roads, 56 bridges and 26 railways destroyed or damaged.

• Electricity, gas and water supplies, telecommunications and railway service were disrupted and several reactors severely damaged at Fukushima’s nuclear power plant.

• One minute before the earthquake was felt in Tokyo, the Earthquake Early Warning system sent out warnings of impending strong shaking to millions. It is believed by the Japan Meteorological Agency to have saved many lives.

• Cellular and landline phone service suffered major disruptions in the affected area but internet services were largely unaffected. In an hour, with the Japanese fixed telephone network destroyed, Twitter became the emergency service, with almost 1200 tweets per minute coming from Tokyo, accordingly to Tweet-o-Meter.
March 11th 2011 – The Great Japan Earthquake (2)

- Several Wi-Fi hotspot providers reacted by providing free access to their networks and companies provided free VoIP calls.
- There was no clear decision-making structure that would allow the disparate stakeholders on disaster recovery to work together (local response only). The traditional problem of Japanese decision-making, mixed with the stove-piped *tatewarigyousei* and protective *nawabari* cultures, makes the protection of own information the priority, prompting a agency-centric response management instead of a coordinated and integrated capability.
- **Cabinet Secretary Yukio Edano, used social media tools** to calm public fears and remedy media speculation. As expected, the crisis at the Fukushima power plant was catapulted online almost instantly and within a few days generated 64% of blog links and 32% of Twitter news links.
- Public criticism in the Japanese society both against the government and against Tepco, the operator of the plant, started to rise. **Cabinet Secretary Edano’s live press conferences were praised on Twitter**, for he was clear, articulate and unafraid of difficult questions, presenting leadership qualities.
Lessons From Past Crisis

Aspects in Common:

• Critical infrastructures, including communications, withstand extreme damage or destruction.
• Internet and cellular connectivity exhibit a resilient performance, especially concerning the capacity to establish SMS and text messaging communication.
• 112 or 911 emergency services rapidly becoming overwhelmed by the high volume of incoming calls. E.g., in Norway, 112 operators dismissed all calls that were not related to the Oslo bombings (some were made to report the shooting at Utoya).
• Traditional (unidireccional) communication means are too generic (e.g., media). Local channels are very useful.
• A number of ICT tools deployed in crisis by independent organizations (or individuals) have been adopted by citizens and other organizations.
• Social networks were the first providers of news in a number of cases. Citizens were the first sensors in situ.
Lessons From Past Crisis

Aspects in Common (2):

- **Law restricts** most public safety organizations on information sharing concerning the public.
- Public Safety organizations have not bi-directional communication mechanisms implemented with the citizens
  - The implementation of ICT tools for this purpose is mainly driven by individuals or independent organizations.
- Public Safety organizations face severe law restrictions even during crisis in what concerns sharing information about victims.
- Citizens have been filling the present gap using social networks (not originally designed for this purpose) and other available tools.
  - However, these tools do not conform with data privacy legislation of Europe (and US).
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The Role of ICT in Crisis

• A plethora of new tools and platforms has been developed and used in crisis

Mission 4636

Ushahidi
OpenStreetMap
SAHANA Software Foundation
Google Earth
Google latitude
Google Crisis Response
Google
PermiLoc
YouTube
Blogger
flickr
Panoramio
Picasa

Paper 007: The Role of Social Media in Crisis
The Role of ICT in Crisis

• An example: OpenStreetMap

Left image: Before the Earthquake
Center image: Two days after the Earthquake
Right image: on October 14th 2011
The Role of ICT in Crisis

- Banner indicating important numbers to send SMS (integration with Mission4636)
- Incidents over a map (and timeline)
- Incident Statistics over a timeline
- Newsfeeds over the net (twitter, sparked, citizens journalism, etc.)
- Search functions / Overall Statistics / RSS
- Submit an incident
- Subscribe to Alerts (based on geographical area, category, etc.)
- Filter by Category
- 3rd Party Apps (Google PFIF)
Project 4636

How a simple SMS, sent from a Haitian in need, can be transformed into a powerful resource that fuels the crisis response and recovery effort.

1. A Haitian with a need sends an SMS to the 4636 shortcode.
2. The SMS is then forwarded onto the crowdflower.com website.
3. A Haitian volunteer or staff member logs onto the website and translates the SMS, adding meta and geospatial information.
4. After translation, the SMS is turned into a Report that goes out to multiple organizations involved in the crisis response and recovery effort.

Source:
The Role of ICT in Crisis

• Mobile

U. S. FEMA,
North Dakota State University (NDSU) in Fargo

Ushahidi
Disaster Alert (Pacific Disaster Center's World Disaster Alerts)
The Role of ICT in Crisis

• Mobile

Gaia GPS Application (for Haitian Disaster Relief)
The Role of ICT in Crisis

- Police goes mobile

NYPA Mobile Application

The image on the right refers to a photo of a suspect that was shared by the police to citizens. The image was anonymized in this presentation.
The Role of ICT in Crisis

- Social Networks / User Uploaded content

<table>
<thead>
<tr>
<th>Social Networking</th>
<th>Mobile App</th>
<th>Citizen Main Use</th>
</tr>
</thead>
</table>
| Facebook          |            | Share messages, images and video with friends or anyone.  
                   |            | Most used social media worldwide.  
                   |            | EU alternatives are Hyves.nl (in the Netherlands) and Nasza-klasa.pl (in Poland). |
| Twitter           |            | Connect with and follow people based on a similar topic.  
                   |            | Short text messaging in real-time.  
                   |            | Supports geotagging messages. |
| YouTube           |            | Share videos.  
                   |            | Easy to post a video recorded by a smartphone. |
| Flickr            |            | Share images.  
                   |            | Supports geotagging images.  
                   |            | Alternatives are Picasa, Panoramio (photos of the world). |

In flickr, “Haiti” and “Hope for Haiti 2010” have more than 10,000 photos posted.
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An Approach for Social Media in Crisis

• Today
An Approach for Social Media in Crisis

• Our Vision

Traditional Communication Means
Exploitation of information posted in new social media (data processing, mining and fusion)
Decision Support and Presentation: crowd mapping, geointelligence, etc.

Traditional Communication Means
Internet services
New social media:
- bi-directional communications

Traditional Communication Means
Internet services
New social media:
- bi-directional communications
Mobile applications: geolocation, pre-formatted messages, image and video feeds

PPDRs (Command Centers – fixed)
First Responders (mobile)
Citizens (unaffected)
Citizens (victims)

Traditional Communication Means
(e.g., radio and cellular)
Enriched with higher quality of information from social media
Posts to social media

Signs, Local broadcasts (megaphone)
Face-to-face / proximity

First Responders (mobile)

Face-to-face / Proximity
Mobile applications: geolocation, pre-formatted messages, image and video feeds

Paper 007: The Role of Social Media in Crisis
An Approach for Social Media in Crisis

MAIN CHALLENGE: To enable PPDRs and citizens to (rapidly) generate high levels of situational awareness upon the occurrence of a large emergency or crisis event.

MAIN OPPORTUNITY: To exploit the citizens’ (i) high-level of adoption and use of mobile technology and (ii) their pro-active behaviour of online information production and consumption.
<table>
<thead>
<tr>
<th>BARRIER (PPDRs)</th>
<th>PPDRs distrust online social media as a credible information source and a viable communication tool with citizens in crises.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BARRIER (PPDRs)</td>
<td>Popular online social media platforms cannot be used as a formal PPDR tool for they do not uphold EU ethical principles and legal framework.</td>
</tr>
<tr>
<td>BARRIER (PPDRs)</td>
<td>Introducing change to PPDRs entails new risks and it is a process to be carefully structured, managed and tested, before implementation.</td>
</tr>
<tr>
<td>BARRIER (Citizens)</td>
<td>Citizens use the online platforms they are accustomed to. Forcing a change of habits and the adoption of an unfamiliar platform will likely result in failure.</td>
</tr>
</tbody>
</table>
An Approach for Social Media in Crisis

- A multi-dimensional problem
An Approach for Social Media in Crisis

- **Organisational Dimension**
- Focuses on PPDR organisations and their culture, roles, processes, competences, training and technologies.
- How to adapt these organisations to work with social media platforms, building their trust in online networking platforms?
- How to introduce these new technologies into the organisations’ operational processes?
An Approach for Social Media in Crisis

- **Human Dimension**
- Focuses on the citizens’ perspective on the acceptance and adequate employment of state-of-the-art mobile and social media communication technologies in crisis situations.
- Addresses human factor analyses, message delivery channels and message content.
An Approach for Social Media in Crisis

- **Ethical and Legal Dimension**
- Deals with the ICT/Tools requirements to abide to the ethical principles and legal framework applicable when developing an ethics-by-design project approach.
- Addresses the ethical and legal framework concerns and waivers emerging from the debate on the boundaries of privacy rights and public security, with respect to the integration of new online and mobile technology in crisis response efforts.
An Approach for Social Media in Crisis

- **Technological Dimension**
  - Entails the integration of current ICT tools for crisis, equipment, communications, information processing technologies and current standards into a platform.
  - Explores the real potential of ICT and mobile technologies in what concerns crisis response and search and rescue actions.
An Approach for Social Media in Crisis

- The iSAR+ Platform and Services

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**PPDRs Space**

- i112 Portal for PPDRs and FRs
- iSAR+ PPDR Services
- iSAR+ Fusion Centre
- iSAR+ Mobile Services (FRs)

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**Citizens / Open Sources Space**

- i112 Portal for Citizens
- iSAR+ Social Networking Interface
  - Blogger
  - myspace
  - Google+
  - Twitter
  - Facebook
  - YouTube
  - Flickr
- iSAR+ Existing ICT for Crisis
  - Ushahidi
  - Ceefax
  - Google Crisis Response
  - ... (etc.)
- iSAR+ Mobile Services (for citizens)
- External Interfaces (e.g., information sharing with other iSAR+ portals and crisis management platforms)

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- Feedback and guidelines
- Monitor and extract information

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(Traditional Means – from citizens)
- 112/E112 (voice)
- SMS (text)

(Traditional Means – to citizens)
- Media (radio and TV)
- Local Presence

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Paper 007: The Role of Social Media in Crisis
An Approach for Social Media in Crisis

• The iSAR+ Platform and Services
  – The i112 Portal (for Citizens and PPDRs)
  – Interoperability with Existing Social Media and ICT Tools for Crisis
  – The iSAR+ Fusion Centre
  – iSAR+ PPDR Services
  – iSAR+ Mobile Services
  – (Advanced Services) [study]
An Approach for Social Media in Crisis

- iSAR+ Interfaces: international cooperation
Conclusions

• Social Media in Crisis offers a crucial communication mechanism to disaster response organizations, first-responders and citizens:
  – Faster response reaction times for the citizens’ benefit
  – Improved links amongst prevention, detection, reporting and rescue
  – Improved performance of first responders, medical personnel, police and law enforcement agencies
The Role of Social Media in Crisis

Thank you for your Attention!

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