



UNECE

United Nations Economic Commission for Europe

Simple web-based notification application

Task force meeting
Rome, Italy 21 October 2005

Lukasz Wyrowski



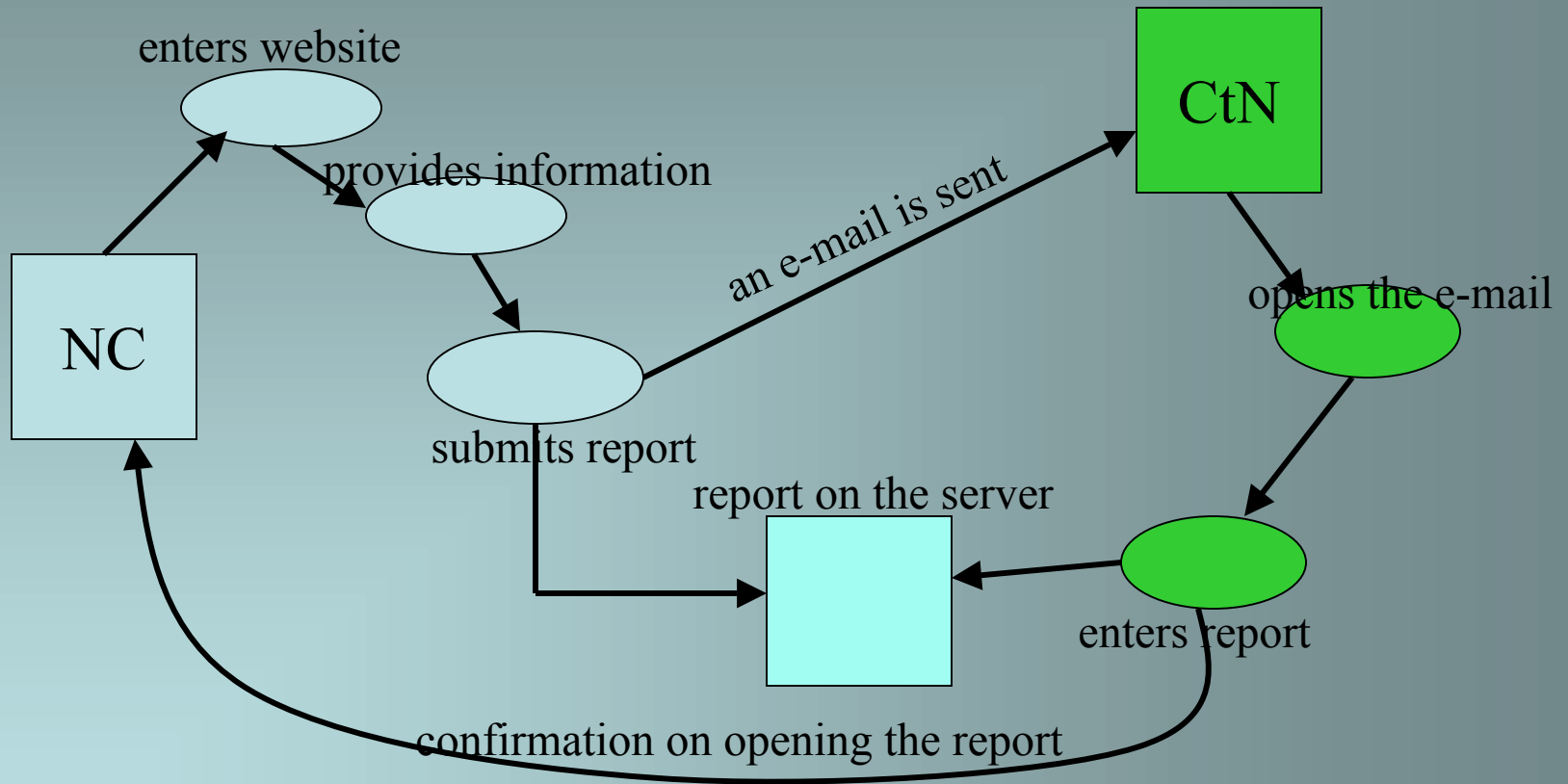
Features:

The web-based application:

- is easy in use
- does not require big investment by users
- gives more opportunities
- is available only to authorized users



Notification procedure





UNECE CONVENTION ON THE TRANSBOUNDARY EFFECTS OF INDUSTRIAL ACCIDENTS



URGENT

UNECE Early Warning Report - Serial number: _____

Date/Time: _____ / _____ UTC _____ Local _____ Pages (incl. front page): _____
 From/Country of emergency: _____ To (Point of contact): _____
 Name/Position: _____
 Fax/Tel: _____ Fax : _____
 E-mail : _____ E-mail : _____

Nature of emergency/accident

001	Date accident			
002	Time accident		UTC	Local
Location				
011	Country/Town/Area			
012	Latitude		degrees/minutes	North/South
013	Longitude		degrees/minutes	East/West
Outflow/threat(risk)				
021	Prognoses			
022	Measurements			
	Substance/chemical formula or name	Toxic/Ecotoxic Flammable/Explosive/Other		Amount cum/tons
031				
Weather conditions				
041	Wind direction (from)		Degrees	Short description of accident an immediate effects
042	Wind speed		m/sec.	
043	Temperature		degrees Celsius	
044	Cloudy sky (%)		(0/25/50/75/100)	
045	Rain/snow (no/yes)			
Emergency and mitigation measures already taken				
051	Evacuation		km radius	
052	Sheltering		km radius	
053	Others			
Other information				
061	The status of this report was valid at: (date) _____ / (time) _____ UTC			The receipt of this report should be acknowledged promptly by fax or e-mail

FROM PAPER-BASED TO WEB-BASED

Early-warning - Microsoft Internet Explorer

Address: http://.../project/earlyWarningAng.htm

UNECE CONVENTION ON THE TRANSBOUNDARY EFFECTS OF INDUSTRIAL ACCIDENTS

URGENT

UNECE Early-Warning Report

13 DEC 2004 Date 14:55 Local Time 13:55 UTC Time

Serial Number _____
 Country Identification **ARM**
 Accident Identification **1**
 Report Identification **1**

To/Report Receiving Country:
 AUSTRIA
AZERBAIJAN
 BELARUS
 BELGIUM

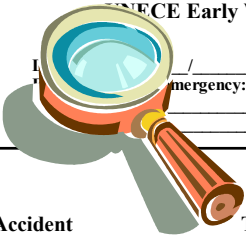
Nature Of Emergency/Accident



UNECE CONVENTION ON THE TRANSBOUNDARY EFFECTS OF INDUSTRIAL ACCIDENTS

URGENT

UNECE Early Warning Report - Serial number: _____



/ _____ UTC _____ Local _____
 emergency: _____ Pages (incl. front page): _____
 To (Point of contact): _____
 Fax : _____
 E-mail : _____

Nature of emergency/accident

- | | | | |
|---|---|---|--|
| Accident | Type of accident | Attack with | Natural disaster |
| Chemical <input type="checkbox"/> | Fire <input type="checkbox"/> | Explosives <input type="checkbox"/> | Earthquake <input type="checkbox"/> |
| Mining tailings <input type="checkbox"/> | Explosion <input type="checkbox"/> | Chemical agents <input type="checkbox"/> | Flood <input type="checkbox"/> |
| Transportation <input type="checkbox"/> | Release into water <input type="checkbox"/> | Bio agents <input type="checkbox"/> | Landslide/Avalanche <input type="checkbox"/> |
| Marine pollution <input type="checkbox"/> | Release into air <input type="checkbox"/> | Radioactive agents <input type="checkbox"/> | Forest fire <input type="checkbox"/> |

001	Date accident		
002	Time accident	UTC	Local
	Location		
011	Country/Town/Area		
012	Latitude	degrees/minutes	North/South
013	Longitude	degrees/minutes	East/West

FROM PAPER-BASED TO WEB-BASED

Early-warning - Microsoft Internet Explorer

Address http://localhost/project/earlyWarningAng.htm

Nature Of Emergency/Accident

Accident	<input checked="" type="checkbox"/>	Type Of Accident	<input checked="" type="checkbox"/>	Attack With	<input checked="" type="checkbox"/>	Natural Disaster	<input checked="" type="checkbox"/>
Chemical	<input checked="" type="checkbox"/>	Fire	<input checked="" type="checkbox"/>	Explosives	<input checked="" type="checkbox"/>	Earthquake	<input checked="" type="checkbox"/>
Mining Tailings	<input type="checkbox"/>	Explosion	<input checked="" type="checkbox"/>	Chemical Agents	<input type="checkbox"/>	Flood	<input type="checkbox"/>
Transportation	<input type="checkbox"/>	Release Into Water	<input type="checkbox"/>	Bio Agents	<input type="checkbox"/>	Landslide/Avalanche	<input type="checkbox"/>
Marine Pollutions	<input type="checkbox"/>	Release Into Air	<input type="checkbox"/>	Radioactive Agents	<input type="checkbox"/>	Forest Fire	<input type="checkbox"/>

Date Accident 14 DEC 2005 (day,month,year)
 Time Accident 20 14 (hh,mm) Local 19:14 (hh,mm) UTC
 Difference Between Local Time and UTC in Hours -1

Location

Country Armenia

Town

Area

Latitude 40 01 (degrees/minutes) North

Longitude 20 01 (degrees/minutes) East

Weather conditions		Short description of accident and immediate effects
041	Wind direction (from) Degrees	
042	Wind speed m/sec.	
043	Temperature degrees Celsius	
044	Cloudy sky (%) (0/25/50/75/100)	
045	Rain/snow (no/yes)	
Emergency and mitigation measures already taken		
051	Evacuation km radius	
052	Sheltering km radius	
053	Others	
Other information		
061	The receipt of this report should be acknowledged promptly by fax or e-mail	
	The status of this report was valid at: (date) / (time) UTC	



UNECE

United Nations Economic Commission for Europe

Early-warning - Microsoft Internet Explorer

Address http://localhost/project/earlyWarningAng.htm

UNECE CONVENTION ON THE TRANSBOUNDARY EFFECTS OF INDUSTRIAL ACCIDENTS

URGENT

UNECE Early-Warning Report

13 DEC 2004 Date 14:55 Local Time 13:55 UTC Time

Serial Number Country Identification Accident Identification Report Identification

To/Report Receiving Country:

AUSTRIA
AZERBAIJAN
 BELARUS
 BELGIUM

Nature Of Emergency/Accident

INPUT DATA

readRus - Microsoft Internet Explorer

Address http://localhost/project/readRus.php

Открыв этот доклад, Вы посылаете электронное подтверждение о АРМЕНИЯ по следующему адресу: contact@point.ar

КОНВЕНЦИЯ ЕЭК ООН О ТРАНСГРАНИЧНОМ ВОЗДЕЙСТВИИ ПРОМЫШЛЕННЫХ АВАРИЙ

СРОЧНО

Уведомление Об Аварии ЕЭК ООН

13 DEC 2004 Дата 14:55 Местн. Время 13:55 ВВ

Серийный Номер Идентификатор Страны: Идентификатор Аварии: Идентификатор Отчета:

Куда/Страна-Место Назначения Отчета

OUTPUT DATA



**INPUT
DATA**

Early-warning - Microsoft Internet Explorer
Address http://localhost/project/earlyWarningAng.htm

Nature Of Emergency/Accident

Accident	<input checked="" type="checkbox"/>	Type Of Accident	<input checked="" type="checkbox"/>	Attack With	<input type="checkbox"/>	Natural Disaster	<input checked="" type="checkbox"/>
Chemical	<input checked="" type="checkbox"/>	Fire	<input type="checkbox"/>	Explosives	<input type="checkbox"/>	Earthquake	<input checked="" type="checkbox"/>
Mining Tailings	<input type="checkbox"/>	Explosion	<input checked="" type="checkbox"/>	Chemical Agents	<input type="checkbox"/>	Flood	<input type="checkbox"/>
Transportation	<input type="checkbox"/>	Release Into Water	<input type="checkbox"/>	Bio Agents	<input type="checkbox"/>	Landslide/Avalanche	<input type="checkbox"/>
Marine Pollutions	<input type="checkbox"/>	Release Into Air	<input type="checkbox"/>	Radioactive Agents	<input type="checkbox"/>	Forest Fire	<input type="checkbox"/>

Date Accident: 14 DEC 2005 (day,month,year)
Time Accident: 20:14 (hh,mm) Local 19:14 (hh,mm) UTC
Difference Between Local Time and UTC in Hours: -1

Location
Country: Armenia
Town:
Area:
Latitude: 40 01 (degrees/minutes) North
Longitude: 20 01 (degrees/minutes) East

readRus - Microsoft Internet Explorer
Address http://localhost/project/readRus.php

Характер Чрезвычайной Ситуации/Аварии

Авария: Химическая
Вид Аварии: Взрыв
Стихийное Бедствие: Землетрясение

Дата Аварии: 14 дек 2005 (день,месяц,год)
Время Аварии: 20:14 (час,мин) местное 19:14 (час,мин) ВВ
Различия между Местное и ВВ по времени: -1

Место
Страна: Armenia
Город:
Район:
Широта: 40 01 (градусы/мин.) Север
Долгота: 20 01 (градусы/мин.) Восток

Утечка/Угроза (Степень Опасности)
Прогноз:

**OUTPUT
DATA**



Invitation to:

Presentation of a prototype of
simple web-based notification
application