

## Business Continuity Management

#### Things I learned after the Tohoku earthquake.

Angel Raposo (Senior Software Engineer) 2015 Alldonet Co.,Ltd.

### Communication

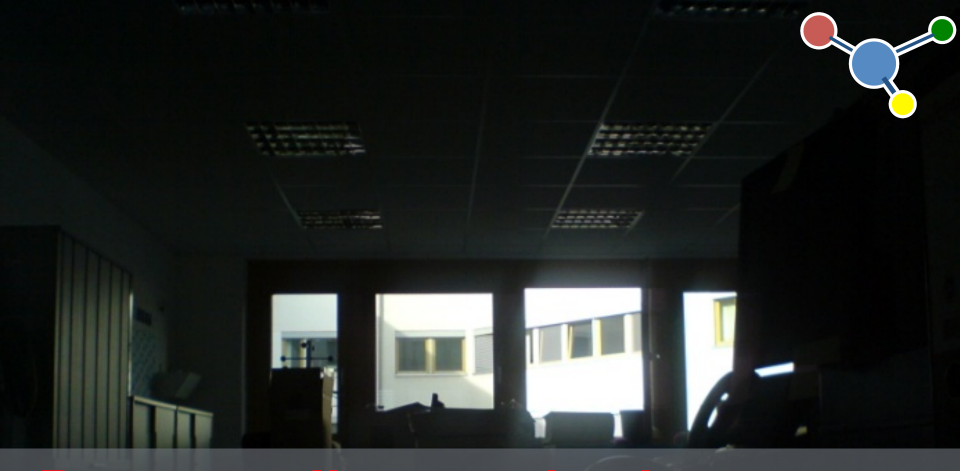
We rely too much on public communications networks (3G).

In-house Data Centers Energy is restricted after a disaster.

## **De-centralize your service** Cloud services are available before, during and after the disaster.



### De-centralize your office Make your environment flexible.



#### **De-centralize monitoring**

When your central IT system goes down your business is blind.



### What can we do?

# Building redundancy Extremely expensive for small-me

Extremely expensive for small-medium enterprises.

### Moving to the cloud

Involves a set of security rules to follow.

SaaS	PaaS	laaS	
Software	Platform	Infrastructure	
as a	as a	as a	
Service	Service	Service	
Consume: buy the software and use it	Build on it: Use the platform to create your own software	Migrate to it: Run your software from renter infrastructures	
Example: Microsoft	Example: Google App	Example: Amazon	
Office 365	engine	EC2	

#### **Cloud providers**

There are many types with different service approaches.

Alldonet		÷		6.	kot and	
	Slact	GMan	. Thello	Bitouc	AMON	
		M				
Team communication	$\bullet$				ightarrow	
Assets management				$\bullet$	$\bullet$	
Planning	•	•				

Want to learn how to migrate your business to the cloud? Visit our web site and FB page: <u>www.alldonet.com</u> & <u>www.facebook.com/alldonet</u> Contact us at contact@alldonet.com