

Blaise on Touch-Screen Tablets: the ELIPSS example

Alexandre Chevallier, Mathieu Olivier

IBUC 2016

Wednesday, 5th of October, The Hague

ELIPSS in few words

- *Etude Longitudinale par Internet Pour les Sciences Sociales*
- Probability-based online panel
- Pilot study 2012-2016: 1 039 individuals
- Monthly questionnaires designed by researchers
- Internet access given to **each** panel member

7-inch touchscreen tablet
& 3G subscription



Tablets & Internet access

○ Tablet as an incentive

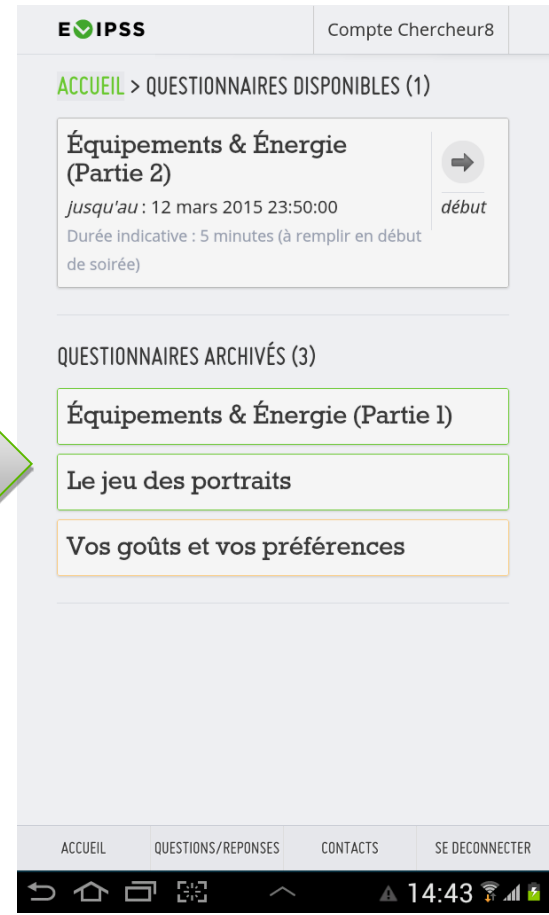
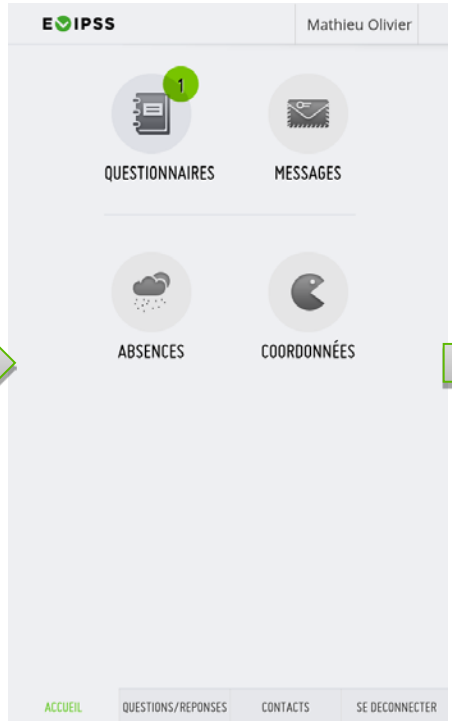
Free tablet	62 %
Trust in ELIPSS institutions	46 %
Originality of the project	37 %
Interested in research	32 %
Free internet access	13 %

Main reasons for participating in the ELIPSS panel

○ Internet practice change

- 90 % of non-Internet users in 2013 are regular users in 2014

Access to Surveys



Elipss app

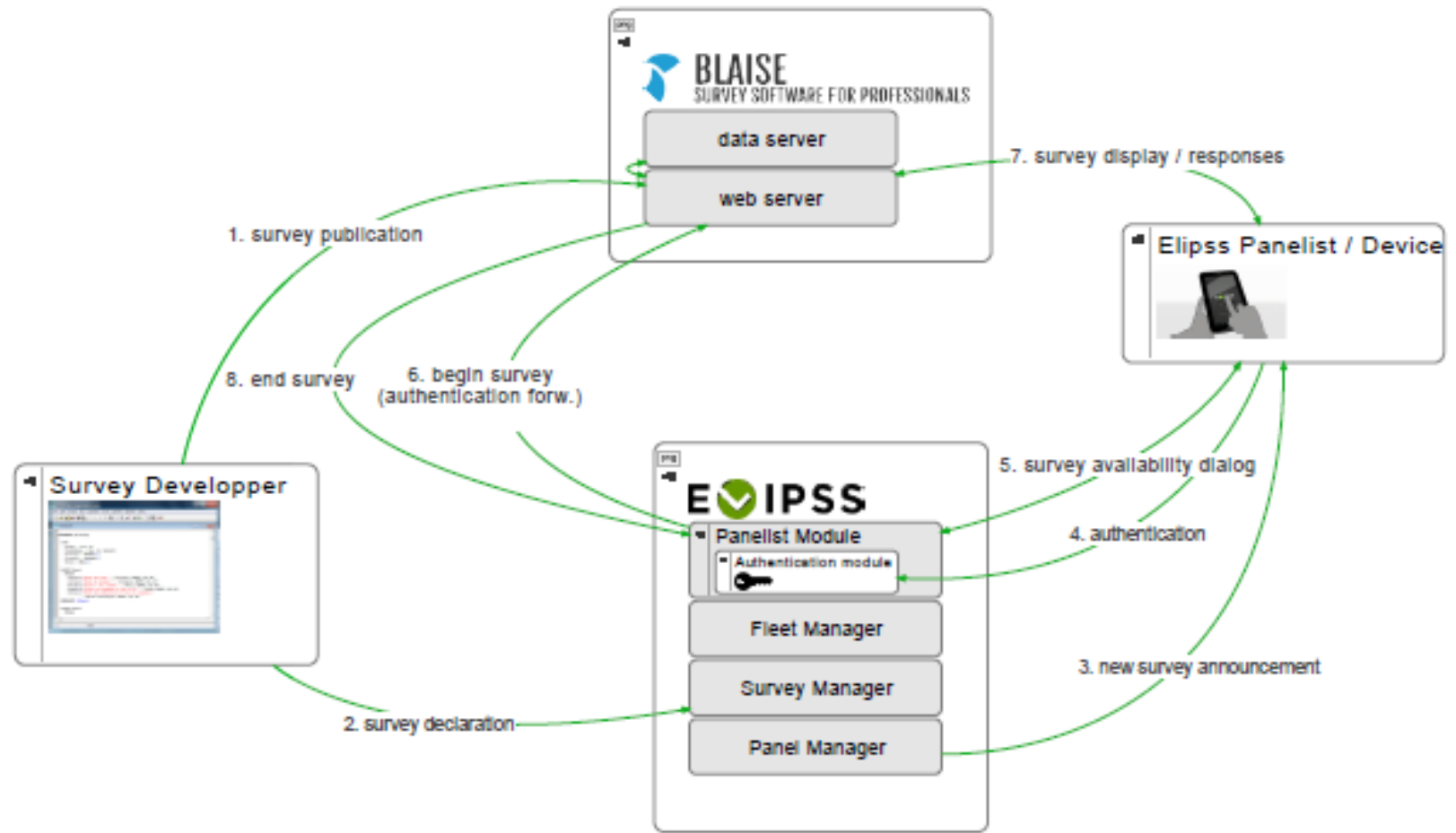
Log in

Home page

Available surveys



Technical Workflow





Survey design (1)

Polite probe

Veillez sélectionner la réponse qui correspond le mieux à votre situation.

Regardez-vous des chaînes étrangères ou non francophones ?

- Oui, tous les jours ou presque
- Oui, de temps en temps
- Oui, rarement
- Non, jamais

PAGE PRÉCÉDENTE PAGE SUIVANTE

Enumerated type

De la même manière, en ordonnant vos réponses. Une fois la tablette allumée, veuillez décrire, dans l'ordre, ce que vous avez fait : (trois réponses maximum)

- vous avez testé la connexion de la tablette en allant sur Internet
- vous avez regardé la vidéo ELIPSS disponible sur la page d'accueil de la tablette
- vous avez consulté le guide détaillé SAMSUNG disponible sur la page d'accueil de la tablette
- vous avez essayé de vous connecter à l'application ELIPSS
- vous avez regardé les applications

Set of enumerated-type

(66 / 95)

Selon vous, à partir de quel âge un enfant peut-il avoir son propre téléphone portable ?

ans

Je ne sais pas

PAGE PRÉCÉDENTE PAGE SUIVANTE

Non-response option : DK button

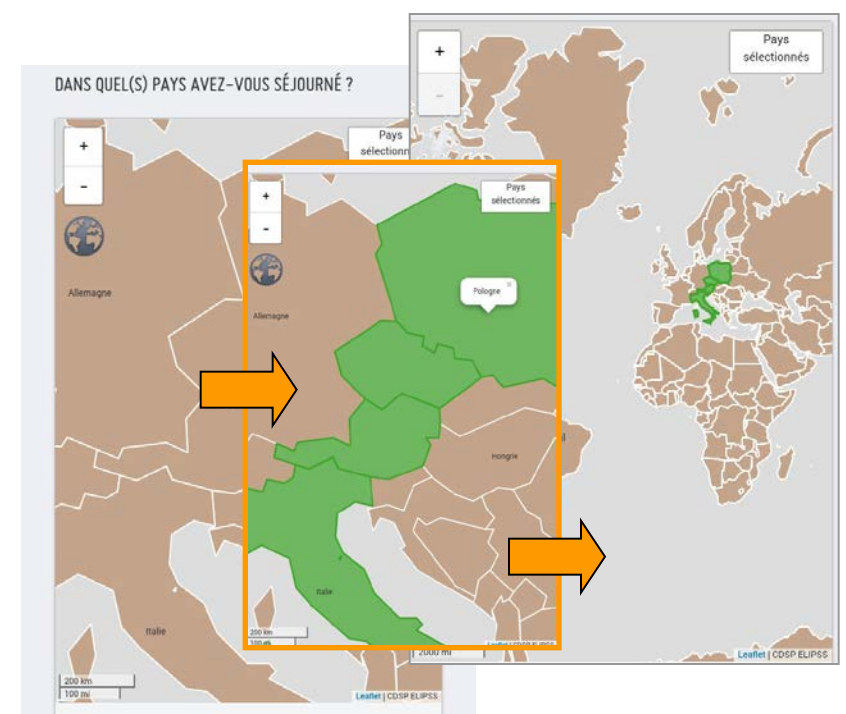
Integer type

Specific features

- Technical opportunities linked to the Internet and to the tablet



Drag & drop



Clickable map

Specific feature: Photo example

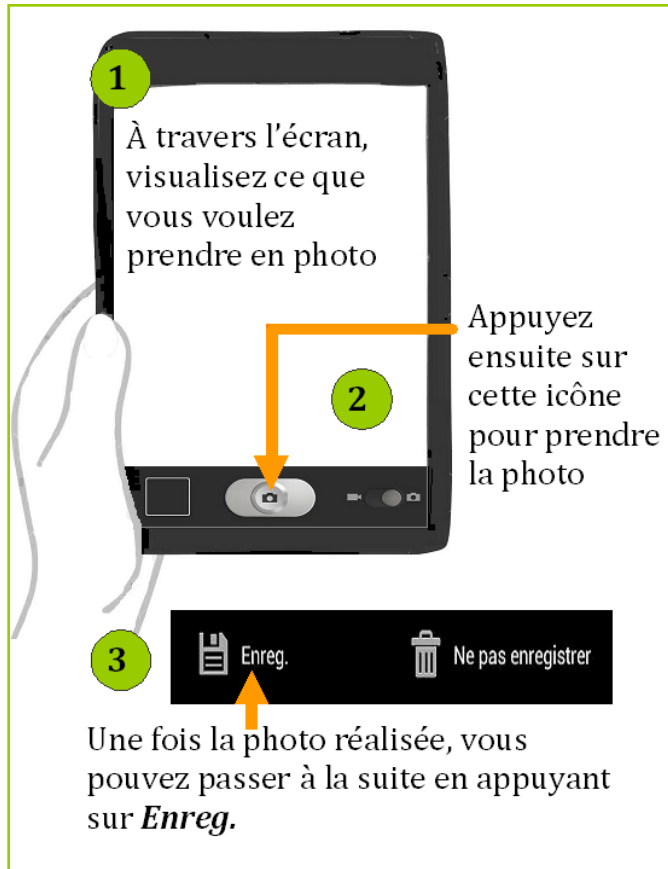


Photo tutorial

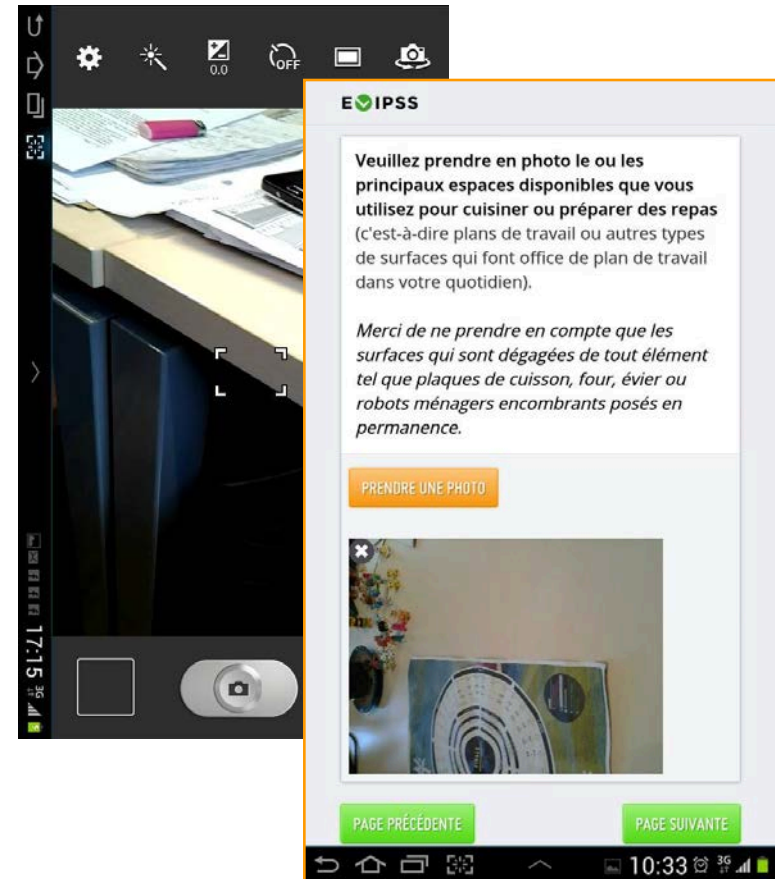


Photo feature



Photo example (1)

Javascript layer:

- Vanilla / JQuery → displaying, server communication
- Cordova → mobile functionalities

Server:

- Django 1.7.4 (Python)



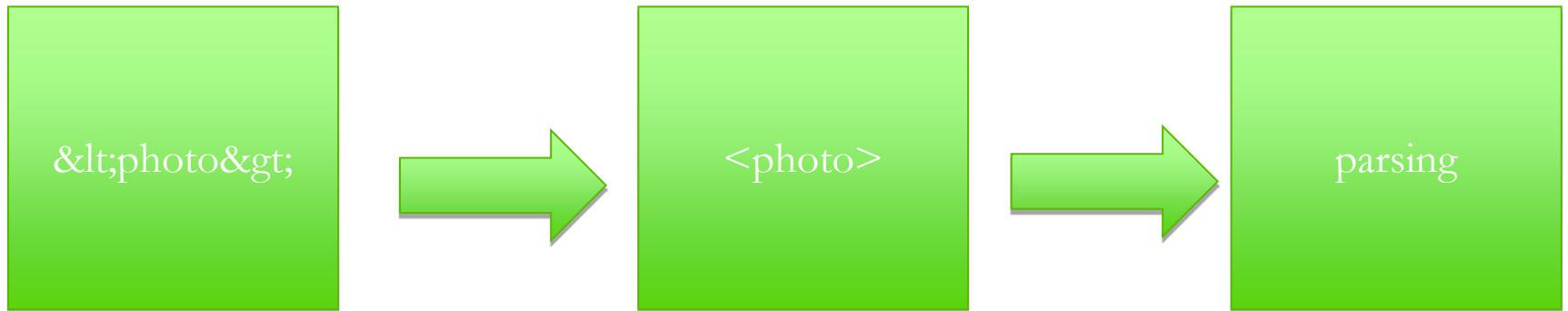
Photo example (2)

- Declare the libraries in the XSL file
- Add special tag xml in the Blaise code

```
d7 (invisible) "<photo><folder>SHAMA_201607</folder><variable>d7</variable><nb>5</nb><nb_max>6</nb_max><username>^uid</username></photo>  
@BVeillez prendre en photo le ou les principaux espaces disponibles que vous utilisez pour cuisiner ou préparer des repas  
@/@/@IMerci de ne prendre en compte que les surfaces qui sont dégagées de tout élément tel que plaques de cuisson, four, év  
"Espaces préparation repas" : STRING, EMPTY
```

Own XML tag in Blaise code

Photo example (3)



- `<` ; → html character **less than** “<”
- `>` ; → html character **greater than** “>”

Photo example (4)

- Parsing HTML Blaise's question
- In JQuery

```
ds.b.xml_question(  
    "photo",  
    [  
        {'name': "variable", 'expression': "photo > variable"},  
        {'name': "folder", 'expression': "photo > folder" },  
        {'name': "username", 'expression': "photo > username" },  
        {'name': "limit", 'expression': 'photo > limit' },  
        {'name': "nb", 'expression': 'photo > nb' },  
        {'name': "nb_max", 'expression': 'photo > nb_max' },  
    ],  
    ds.b.utils.takephoto ← callback  
);
```

Parsing XML tag

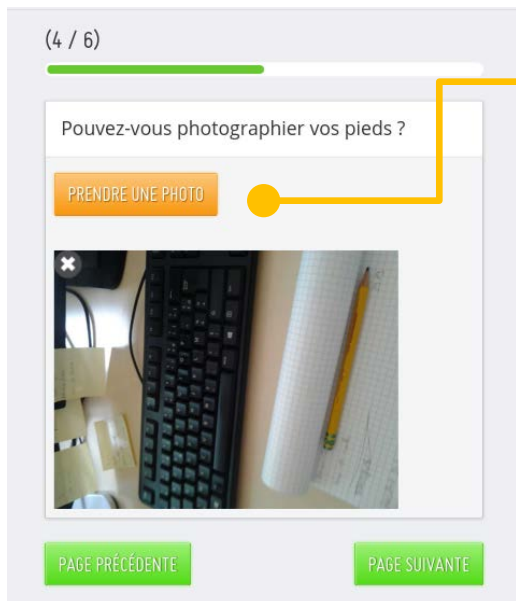
Photo example (5)

```
ds.b.xml_question = function(keyword,expressions_name,callback)
{
    var value_name = {};
    for(var i=0;i<$("h1").length;i++) // we loop on each questions titles on
                                     // the page
    {
        var el = $("h1")[i];
        var txt = el.innerHTML;
        while(txt.indexOf('&lt;'+keyword+'&gt;')!=-1) // We check if there is
                                                // xml string which the
                                                // correct keyword (ex :
                                                // <slider>)
        {
            txt = el.innerHTML;
            // We get the index of the beginning and the end of the xml str
            var ind_beg = txt.indexOf("&lt;"+keyword);
            var ind_end = txt.indexOf("&lt;/"+keyword+"&gt;")+("&lt;/"+keyword+"&gt;").length;
            var xml=txt.substring(ind_beg,ind_end);// Then we extract the xml
                                                    // from the title txt
            xml = xml.replace(/&gt;/g,'>');
            xml = xml.replace(/&lt;/g,'<');
            var xmlDoc = $.parseXML( xml );// Now we can parse the xml
            var xml = $( xmlDoc );
            // We loop in the xpath expressions_names and store the result in
            // the value_name array
            for(var j in expressions_name){
                value_name[expressions_name[j]['name']] = xml.find(expressions_name[j]['expression']).text();
                if(value_name[expressions_name[j]['name']] ==undefined)
                    return;
            }
            // We delete the xml in the title
            txt = txt.substring(0,ind_beg)+txt.substring(ind_end,txt.length);
            el.innerHTML=txt;
            callback(value_name,el,ind_beg);
        }
    }
}
```

XML parser function

Photo example (6)

- Once the XML is parsed
- Call the callback linked to this tag



```
navigator.camera.getPicture(onPhotoDataSuccess, onFail, { quality: 50, destinationType: Camera.DestinationType.DATA_URL });
```

```
function onPhotoDataSuccess(imageData) {  
    // Uncomment to view the base64-encoded image data  
  
    // Get image handle  
    //  
    var photo = document.getElementById(photoFileName+'0');  
    var i=0;  
  
    while(photo != undefined){  
        i += 1;  
        photo = document.getElementById(photoFileName+i);  
    }  
  
    if(typeof(Storage) !== "undefined"){  
        var answer = document.getElementsByClassName('answer')[0];  
        localStorage.setItem(photoFileName+i, imageData);  
        var smallImage = document.createElement("img");  
        smallImage.id = photoFileName+i;  
        smallImage.className = "stored-photo";  
        smallImage.style.width = "400px";  
        smallImage.style.height = "600px";  
        smallImage.style.display = 'block';  
        smallImage.src = "data:image/jpeg;base64," + localStorage.getItem(photoFileName+i);  
    }  
}
```

Link between function and interface

Photo example (6)

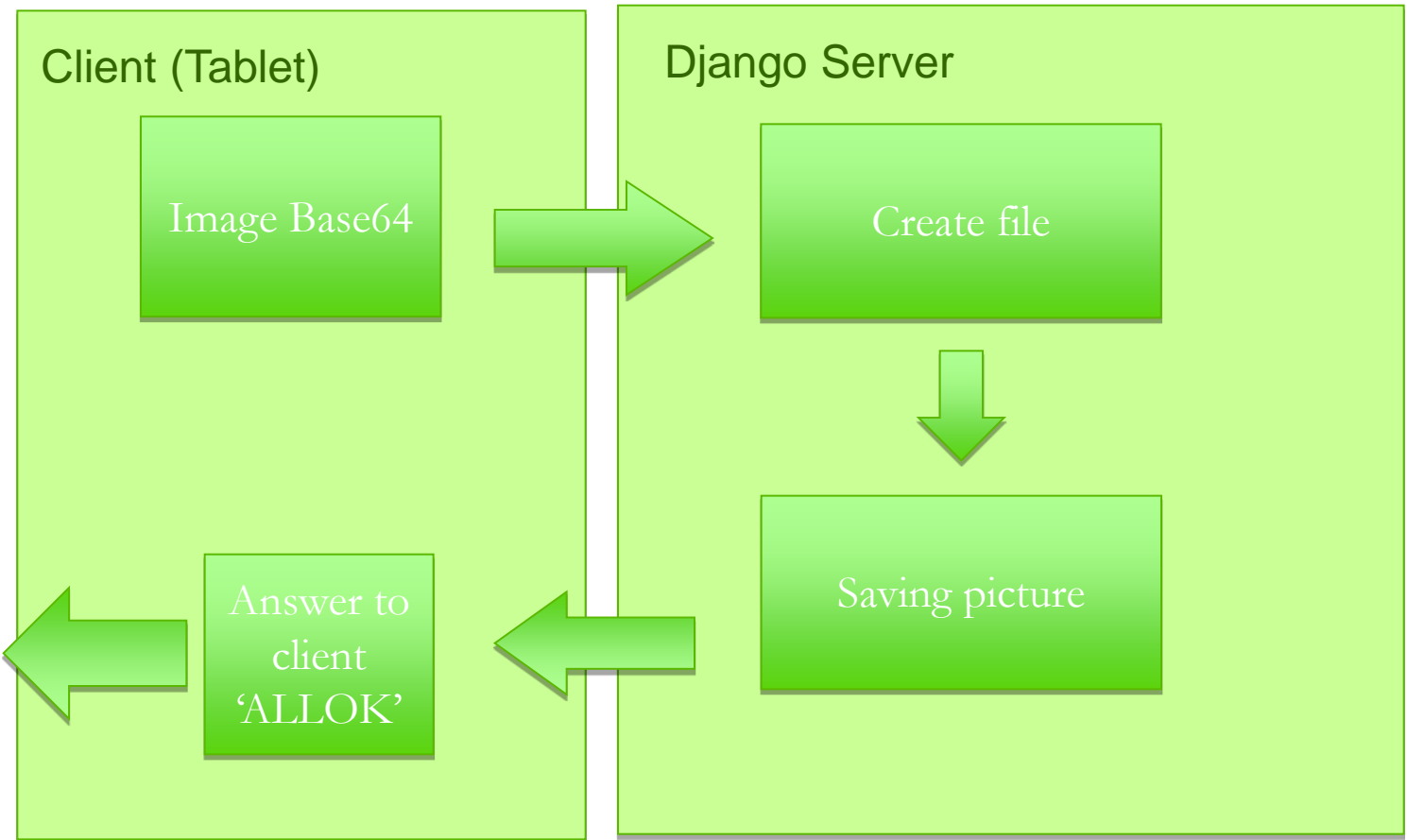


Photo example (7)

- Sending photos on the web server

```
photos_to_save = request.POST.getlist('base64_photos[]')
photos_names = request.POST.getlist('photos_names[]')
filepathparts = photos_names[0].split("-")
filepath = LOGGING_APPLICATION_PATH+"/photo/"+filepathparts[0]+"/"+filepathparts[1]+"/"+filepathparts[2]+"/"
logger.info(filepath)
logger.info(filepathparts)
#filepath = LOGGING_APPLICATION_PATH+"/photo/"+current_user.username+"/"
_assure_path_exists(filepath)
count = 0
logger.info(photos_to_save)
for photo in photos_to_save:

    if(count <= 5):
        imgdata = base64.b64decode(photo)
        filename = "photo-"+str(count)+".jpeg"
        filephotopath = filepath+filename

        with open(filephotopath, 'wb') as f:
            f.write(imgdata)
            count += 1
return render_to_json( response )
```

Extract from the server code

● ● ● | Next step

- 2 400 new panel members
- Available to the whole scientific community

2012-2016

1 000 panel members



2016-2019

3 200 panel members

Samsung 7' 3G
Android 4.0.3
Blaise 4.8

Archos 8' 4G
Android 5.1
Blaise 4.8



Thank you for your attention!

alexandre.chevallier@sciencespo.fr

mathieu.olivier@sciencespo.fr

More informations about the project:
<http://quanti.dime-shs.sciences-po.fr/>