

Feira Internacional de Lisboa, Lisboa



Feira Internacional de Lisboa

21 892 1500

4 reviews

Escola Básica
Infante D HenriqueSANTA MARIA
DOS OLIVEISTribunal Administrativo
de Círculo de LisboaAip Congressos-centro
De Reuniões Da FilFil - Feira Internacional
De Lisboa

Parque das Nações

PARQUE DAS NAÇÕES

1st FIG Young Surveyors European Meeting

Sandro Batista

Future Technology & Innovation

FIG
YOUNG
SURVEYORSORDEM
DOS
ENGENHEIROS

Map

Google

escola secundária alves martins viseu



Av. Infante D. Henrique, 3514-507 Viseu

232 419 820

1 review

Help & Feedback



**Escola Secundária
Alves Martins**



Escola Secundária Alves Martins

High School
Arts & Design



Google

Map data ©2013 Google

[Terms](#)

[Privacy](#)

[Report a problem](#)

1 km



$$3a(y+z)^2 +$$

$$(3y + (4 + 4A)(x +$$

$$\frac{a^2 C^3}{39}$$

$$(y+A)^{13} + \frac{2}{3}$$

$$(A)^8 (x +$$

$$39$$

$$(x +$$



University of Porto Reitoria da Universidade do Porto



Praça de Gomes Teixeira, 4099-002

220 408 000

4.5 ★★★★★ 13 reviews

Palácio-confeitaria Lda

Geral de Santo António
- Centro Hospitalar...Instituto de Ciências
Biomédicas de...

Help & Feedback



Rua Carmo

Rua Carmo

CAFÉ ÂNCORA
D'OURO

University of Porto

Museu de
História Natural

University Applied Math & Computer Science

Edifício da Alfândega

Douro Azul

Google

Map data ©2013 Google

Terms

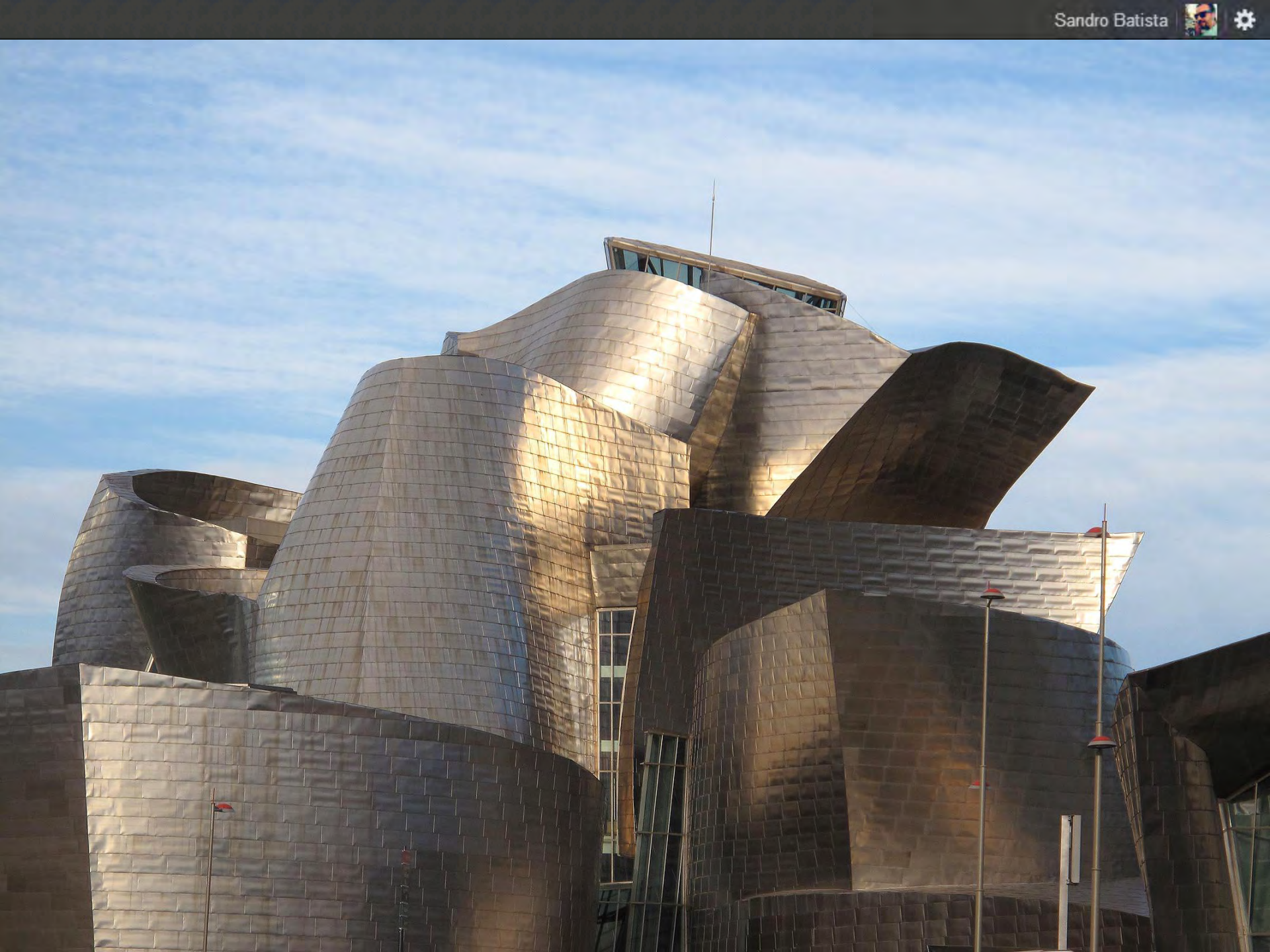
Privacy

Report a problem

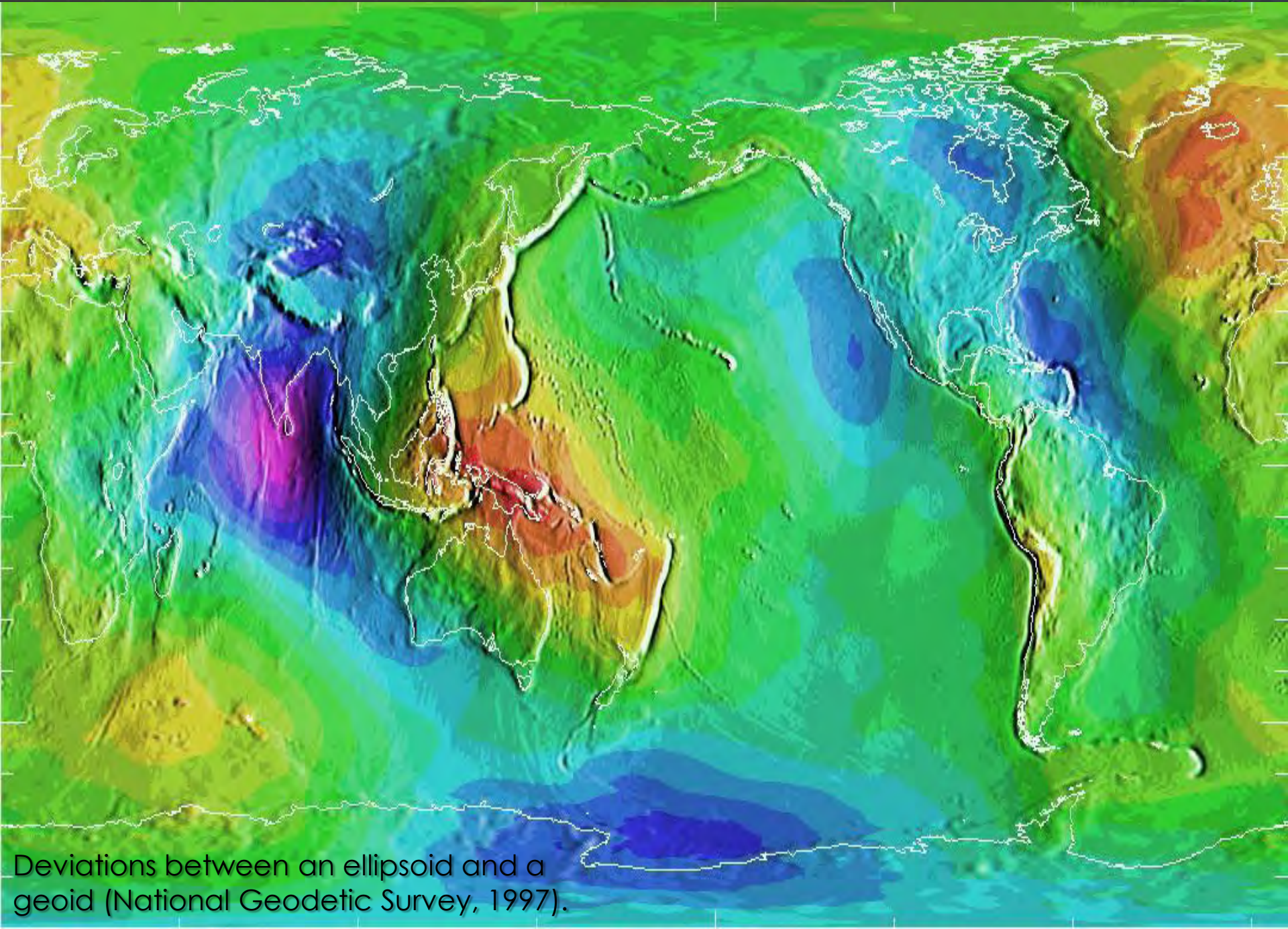
100 m



Earth







Deviations between an ellipsoid and a geoid (National Geodetic Survey, 1997).

Departamento de Matemática...



Praça Dom Dinis, 3001-454 Coimbra

239 791 150

Street View

Help & Feedback



Internacionais...

FLUC - Faculdade de
Letras da Universidade...Universidade De
Coimbra-centro...Departamento e Química
da Universidade...**Departamento
de Matemática...**

CEDOUA

Biblioteca Geral

Electronics and

Departamento de
ciências da Vida...
Livreria Aro

University Survey Engineering



Earth

Google



Coimbra-Parque

Map data ©2013 Google

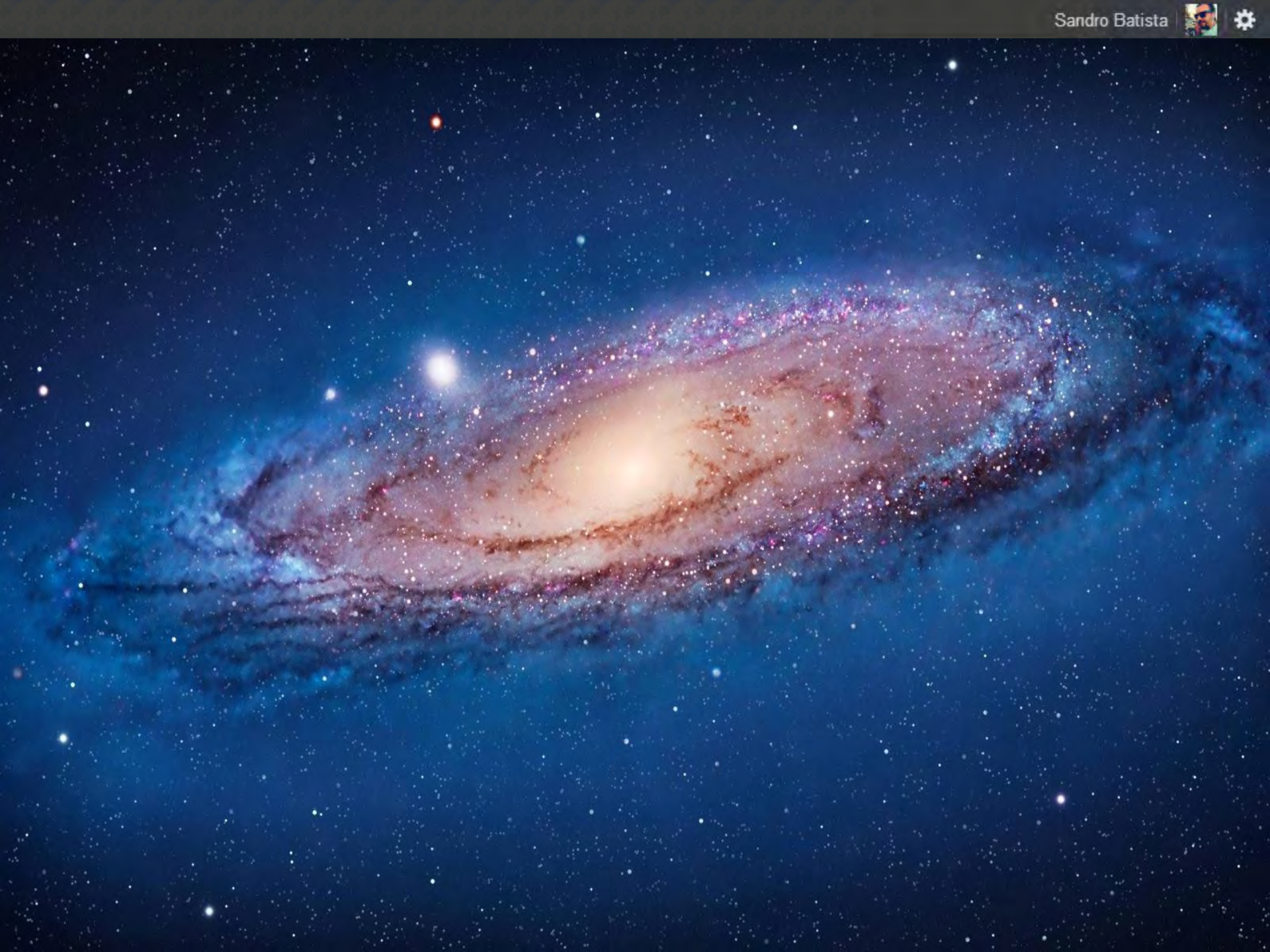
Terms

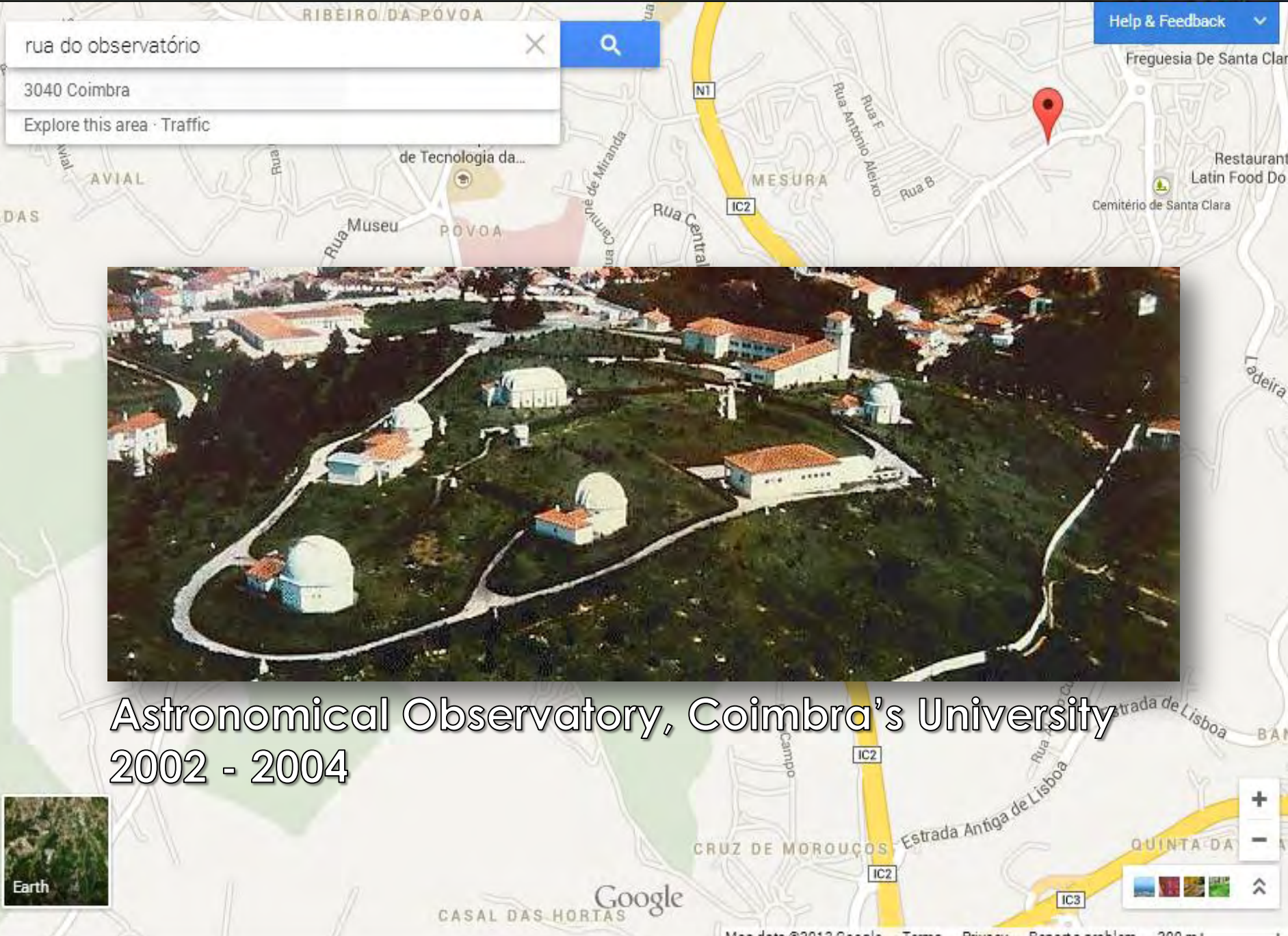
Privacy

Report a problem

100 m







Astronomical Observatory, Coimbra's University
2002 - 2004



Earth

EfeCalc

Automatic Astronomical Ephemerides Calculation

Final Project

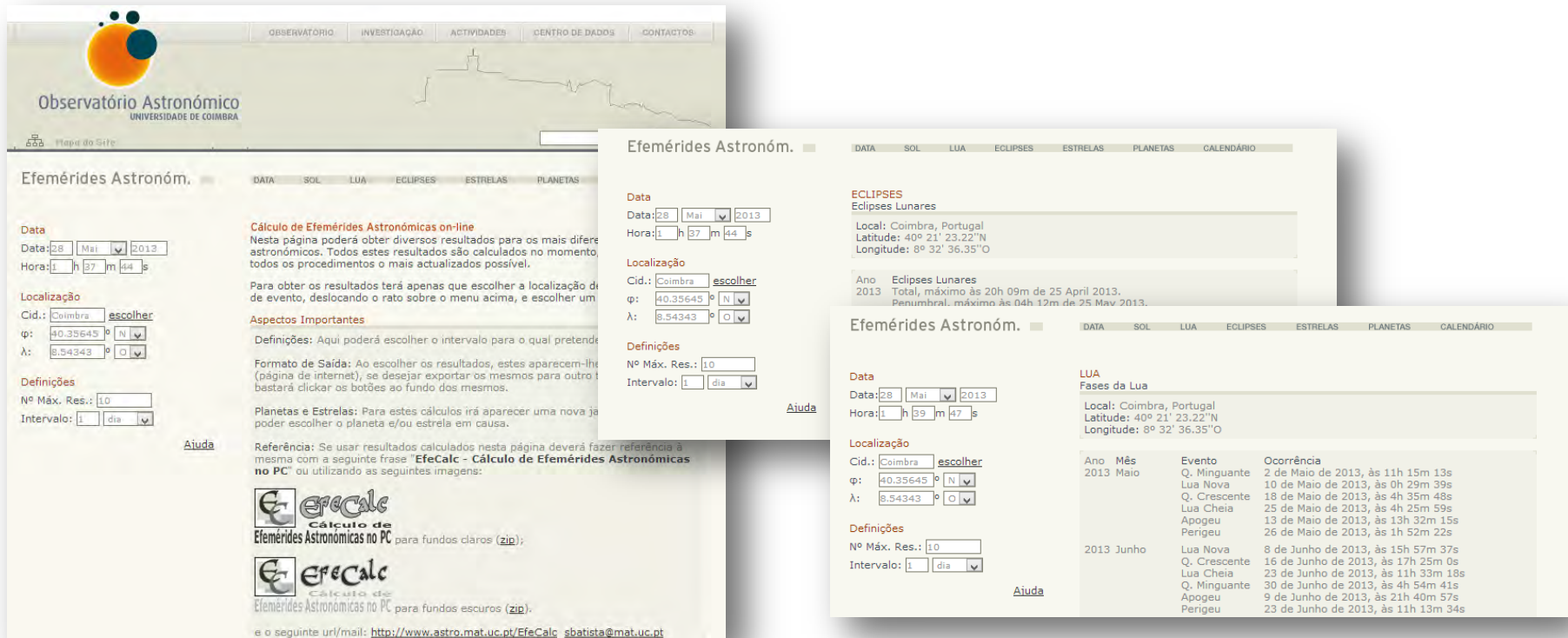
- Main Objective
 - To automatize the process of Astronomical Ephemerids calculation that were printed each here in a large, heavy book by the Coimbra's Astronomical Observatory
- Results
 - Windows application that allows to calculate all related information about celestial bodies: Sun, Moon, Stars, Planets, Eclipses, etc.

Astronomical Observatory of University of Coimbra

2002 - 2004

EfeCalc Online

- Migration from desktop application into Global Website, making Ephemeris Calculation available to everyone, everywhere!



Observatório Astronómico
UNIVERSIDADE DE COIMBRA

OBSERVATÓRIO INVESTIGAÇÃO ACTIVIDADES CENTRO DE DADOS CONTACTOS

Efemérides Astronóm. DATA SOL LUA ECLIPSES ESTRELAS PLANETAS CALENDÁRIO

Data
Data: 28 Mai 2013
Hora: 1 h 37 m 44 s

Localização
Cid.: Coimbra escolher
φ: 40.35645° N
λ: 8.54343° O

Definições
Nº Máx. Res.: 10
Intervalo: 1 dia

Cálculo de Efemérides Astronómicas on-line
Nesta página poderá obter diversos resultados para os mais diferentes tipos de efemérides astronómicas. Todos estes resultados são calculados no momento, todos os procedimentos o mais actualizados possível.


Para obter os resultados terá apenas que escolher a localização de evento, deslocando o rato sobre o menu acima, e escolher um dos procedimentos.


Aspectos Importantes
Definições: Aqui poderá escolher o intervalo para o qual pretende obter os resultados.

Formato de Saída: Ao escolher os resultados, estes aparecem-lhe (página de internet), se desejar exportar os mesmos para outro formato, bastará clicar os botões ao fundo dos mesmos.

Planetas e Estrelas: Para estes cálculos irá aparecer uma nova janela onde poderá escolher o planeta e/ou estrela em causa.

Referência: Se usar resultados calculados nesta página deverá fazer referência a mesma com a seguinte frase: "EfeCalc - Cálculo de Efemérides Astronómicas no PC" ou utilizando as seguintes imagens:

 **EfeCalc**
Cálculo de Efemérides Astronómicas no PC para fundos claros (zip);

 **EfeCalc**
Cálculo de Efemérides Astronómicas no PC para fundos escuros (zip).

e o seguinte url/mail: <http://www.astro.mat.uc.pt/EfeCalc> sbatista@mat.uc.pt

ECLIPSES
Eclipses Lunares
Local: Coimbra, Portugal
Latitude: 40° 21' 23.22"N
Longitude: 8° 32' 36.35"O

Eclipses Lunares
2013 Total, máximo às 20h 09m de 25 April 2013.
Penumbra: máximo às 04h 12m de 25 May 2013.

Efemérides Astronóm. DATA SOL LUA ECLIPSES ESTRELAS PLANETAS CALENDÁRIO

Data
Data: 28 Mai 2013
Hora: 1 h 39 m 47 s

Localização
Cid.: Coimbra escolher
φ: 40.35645° N
λ: 8.54343° O

Definições
Nº Máx. Res.: 10
Intervalo: 1 dia

LUA
Fases da Lua

Ano	Mês	Evento	Ocorrência
2013	Maio	Q. Minguante	2 de Maio de 2013, às 11h 15m 13s
		Lua Nova	10 de Maio de 2013, às 0h 29m 39s
		Q. Crescente	18 de Maio de 2013, às 4h 35m 48s
		Lua Cheia	25 de Maio de 2013, às 4h 25m 59s
		Apogeu	13 de Maio de 2013, às 13h 32m 15s
2013	Junho	Perigeu	26 de Maio de 2013, às 1h 52m 22s
		Lua Nova	8 de Junho de 2013, às 15h 57m 37s
		Q. Crescente	16 de Junho de 2013, às 17h 25m 0s
		Lua Cheia	23 de Junho de 2013, às 11h 33m 18s
		Q. Minguante	30 de Junho de 2013, às 4h 54m 41s
2013	Junho	Apogeu	9 de Junho de 2013, às 21h 40m 57s
		Perigeu	23 de Junho de 2013, às 11h 13m 34s

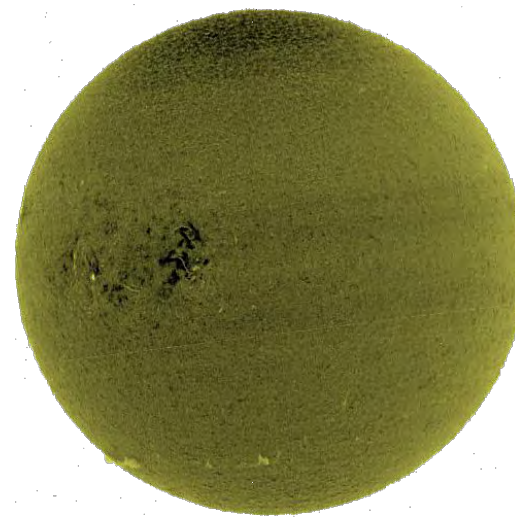
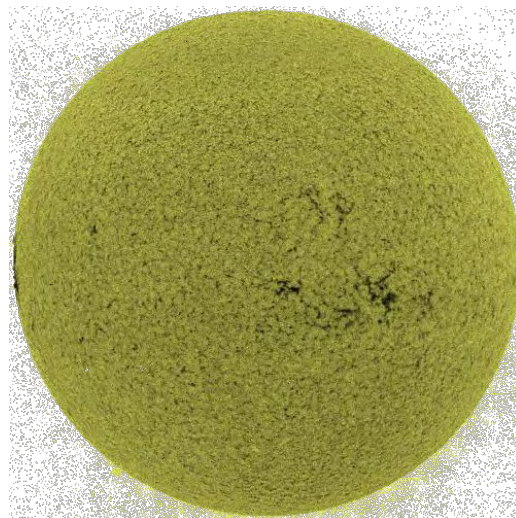
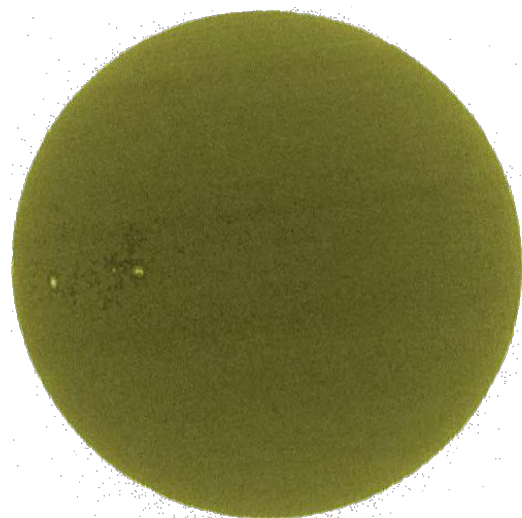



Astronomical Observatory of University of Coimbra

2002 - 2004

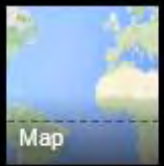
SunSpots

- Conceptualization and Creation of and application to identify and classify solar phenomena for all the solar photography in Coimbra's observatory database – More than 30.000 photographs taken daily since 1926





[Help & Feedback](#) 












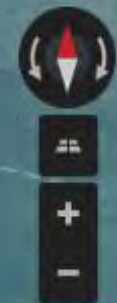
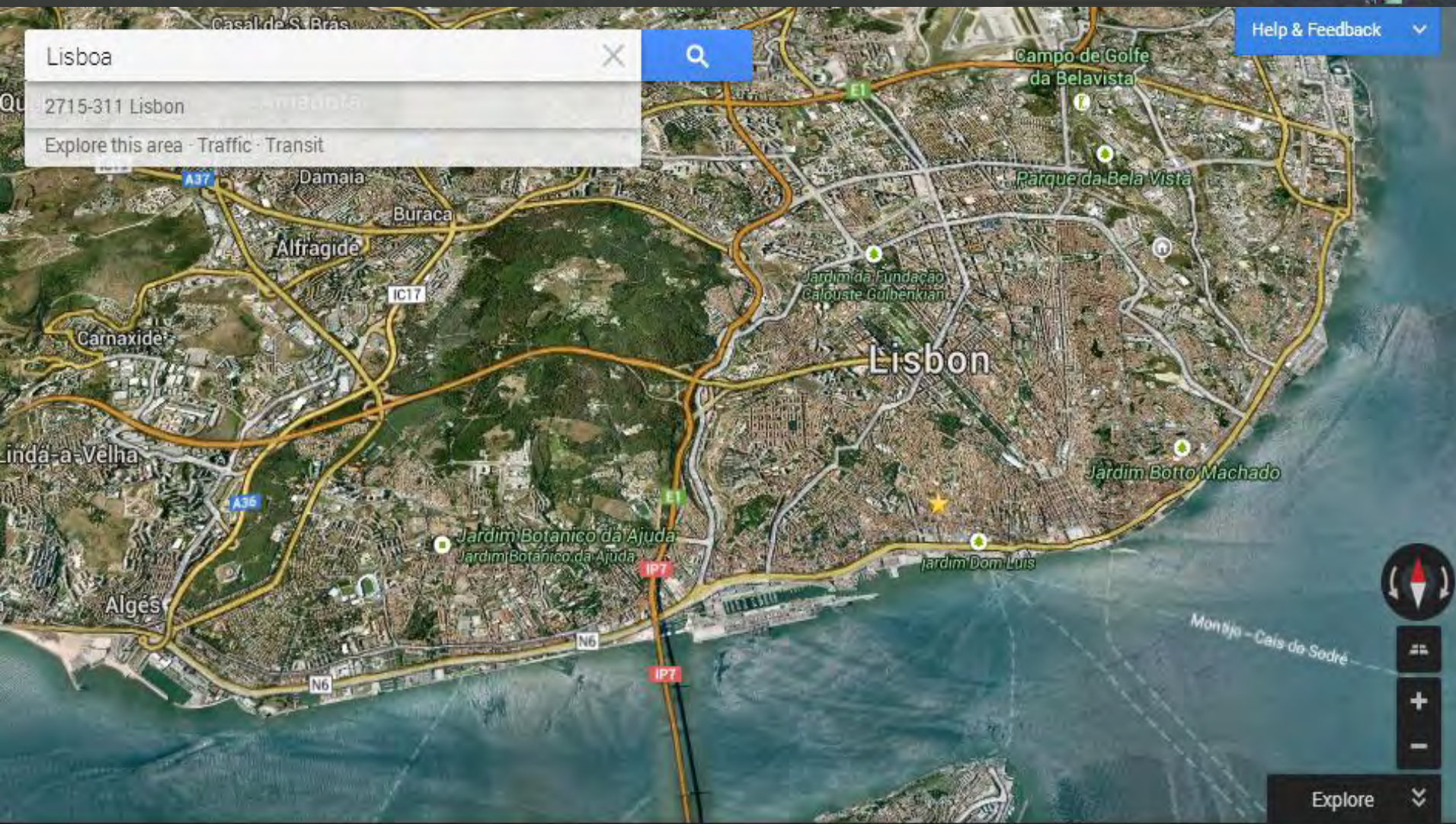


Google

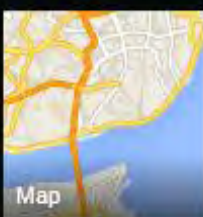
Lisboa 

2715-311 Lisbon

Explore this area - Traffic - Transit




Explore 




Map



 Lisbon




 Praça do Comércio



 25 de Abril Bridge, Ponte 25 de ...



 Igreja Dos Jerónimos, Rua Jeró...

EngSolvers


2004 - ...

Epoch-Suite
by engsolvers

- Co-founder and Technical Director
- Creation of a software suite for automatic geodetic monitoring in big public works where precision is the word!


"Epoch-Suite by EngSolvers"
a suite of programs to import, manage and store multiple epochs of observations and to compute XYZ components of displacement vectors and coordinates

Features




Epoch-Suite is a suite of programs to import, manage and store multiple epochs of observations and to compute XYZ components of displacement vectors or XYZ coordinates of points.

Case Studies



Epoch-Suite is already installed in different sites – Dams, Tunnels, etc. – helping our costumers to measure their assets. know the potential reading some case studies.

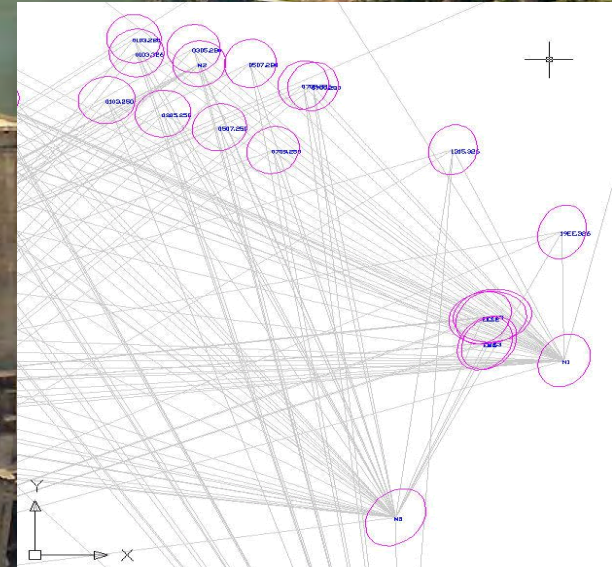
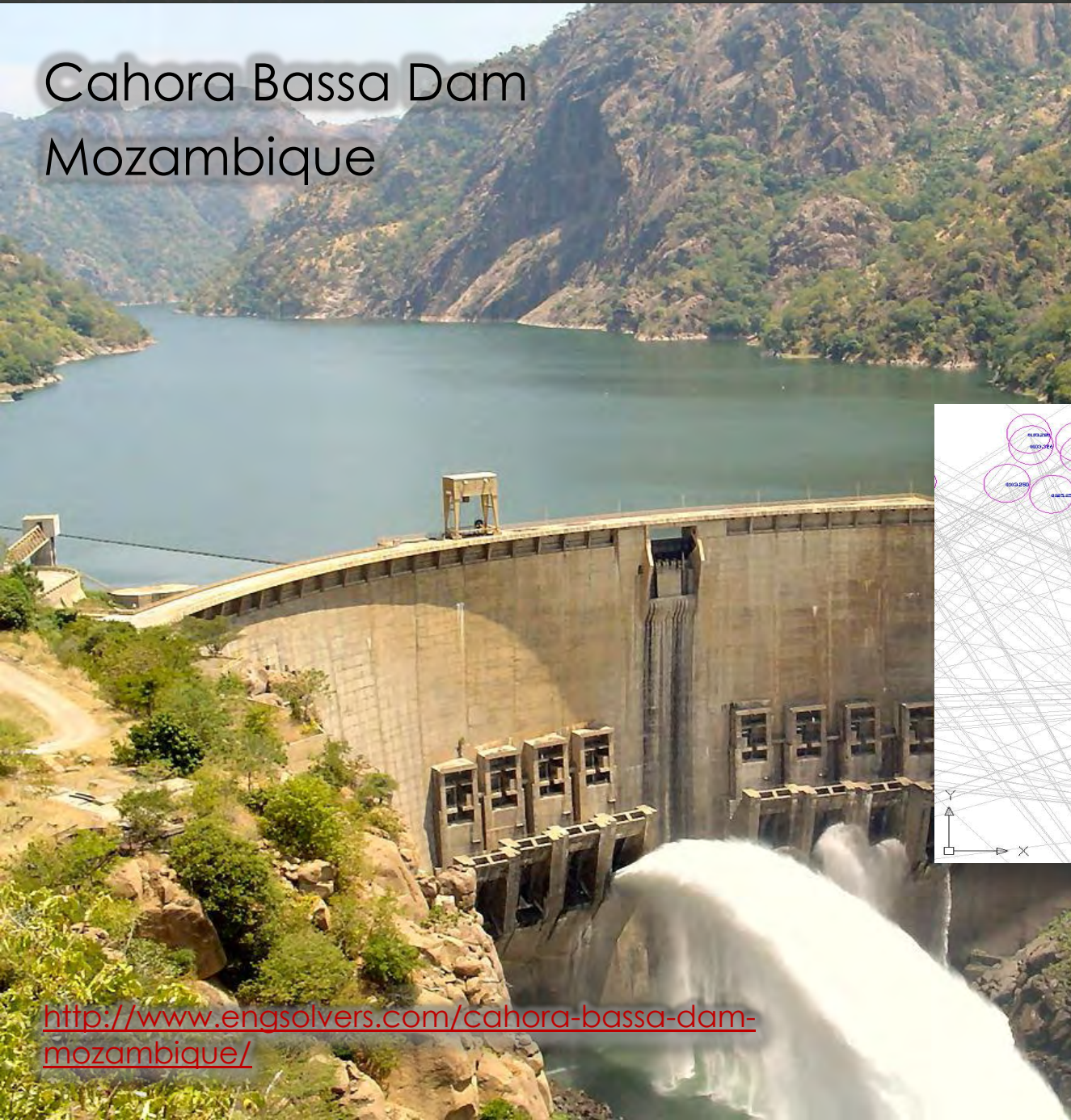
Download



Download our suite today and start to evaluate it free of charge. To help you to engage we have built a lot of videos that describes all the process from the beginning.

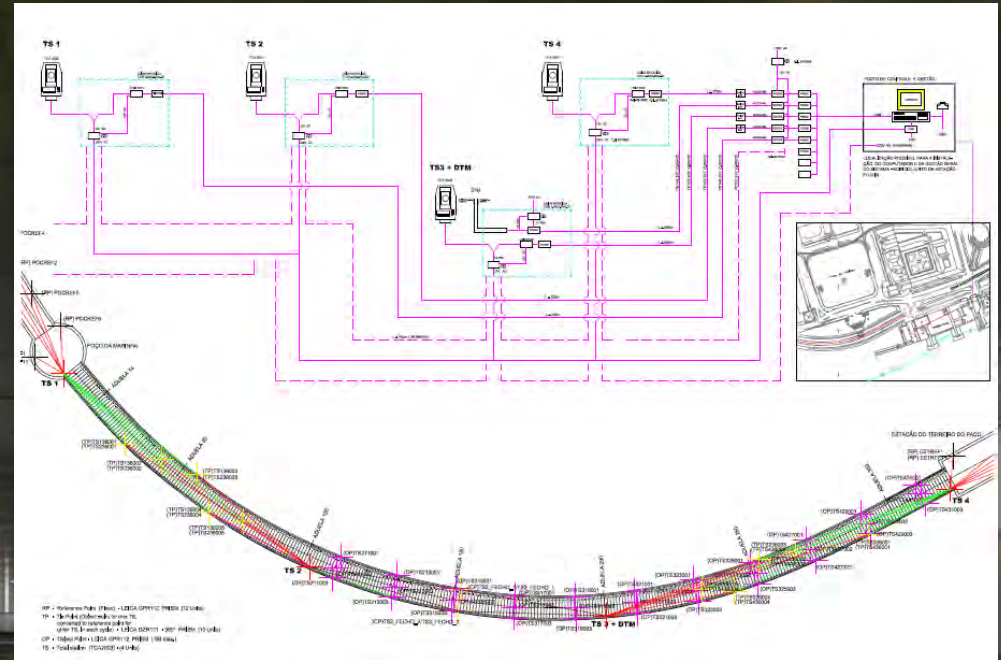
<http://www.engsolvers.com/>

Cahora Bassa Dam Mozambique



<http://www.engsolvers.com/cahora-bassa-dam-mozambique/>

Lisbon Subway Tunnel Portugal



<http://www.engsolvers.com/lisbon-subway-tunnel-portugal/>





Carte Figurative des pertes successives en hommes de l'Armée Française dans la campagne de Russie 1812-1813.

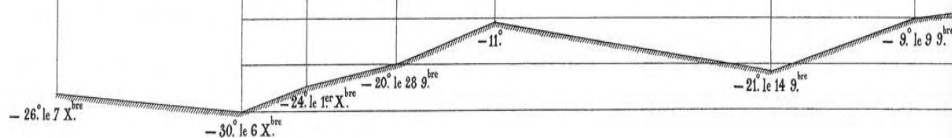
Dessiné par M. Minaud, Inspecteur Général des Ponts et Chaussées en retraite Paris, le 20 Novembre 1869.

Les nombres d'hommes présents sont représentés par les largeurs des zones colorées à raison d'un millimètre pour dix mille hommes; ils sont de plus écrits en travers des zones. Le rouge désigne les hommes qui ont été en Russie, le noir ceux qui en sont restés. Les renseignements qui ont servi à dresser la carte ont été puisés dans les ouvrages de M. Chiers, de Ligny, de Fexensac, de Chambray et le journal inédit de Jacob, pharmacien de l'Armée depuis le 28 Octobre. Pour mieux faire juger à l'œil la diminution de l'armée, j'ai supposé que les corps du Prince Nèpome et du Maréchal Davoust qui avaient été détachés sur Minsk et Mohilow et qui rejoignent vers Orscha et Witebsk, avaient toujours marché avec l'armée.



TABLEAU GRAPHIQUE de la température en degrés du thermomètre de Réaumur au dessous de zéro.

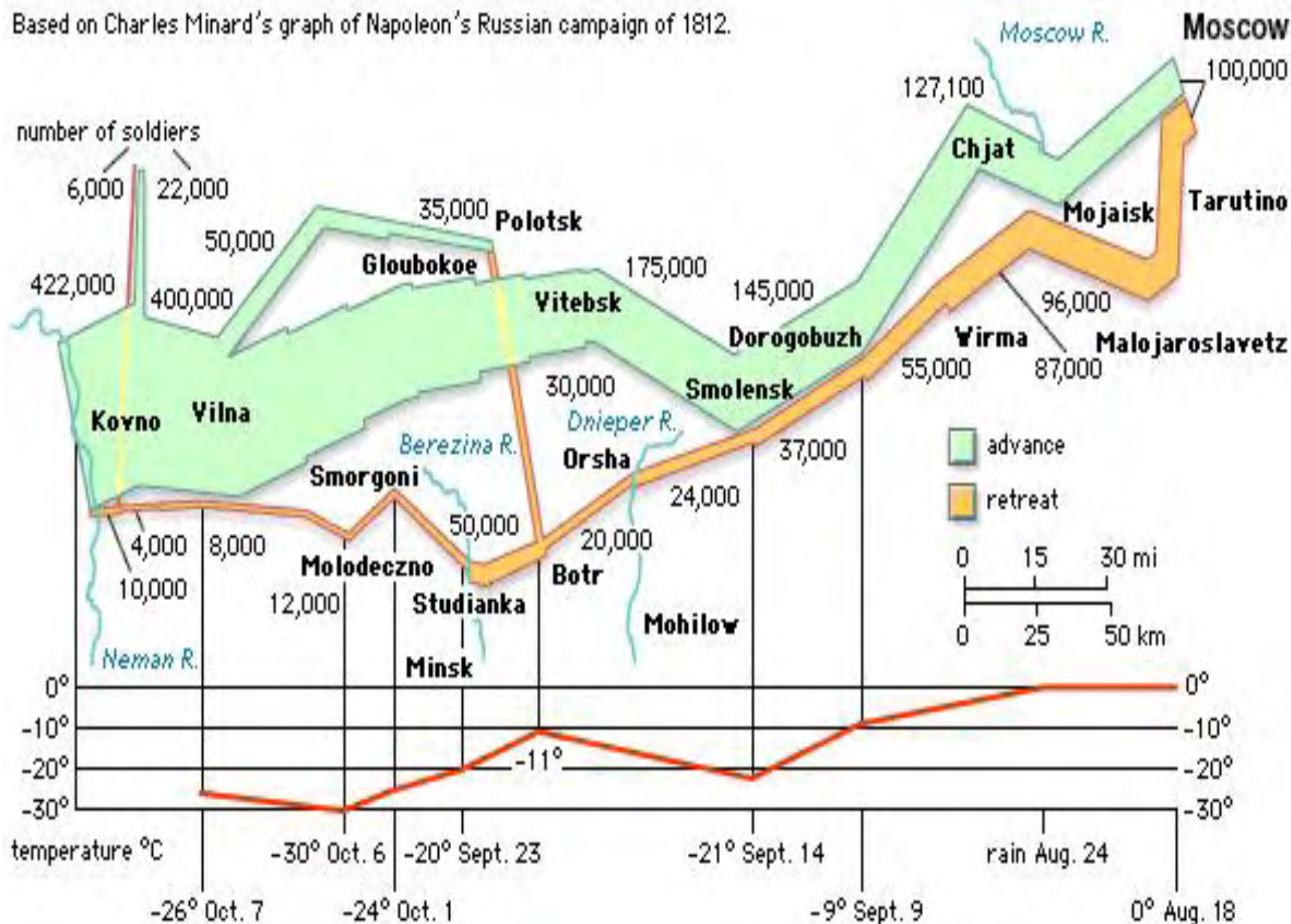
Les Cosaques passent au galop le Niémen gelé.



Auq. par Regnier, à Par. S. 6^{ème} à Paris.



Based on Charles Minard's graph of Napoleon's Russian campaign of 1812.



Esri Portugal-Sistemas e Informação Geográfica SA, R X



Rua Julieta Ferrão 10, 1600 Lisboa

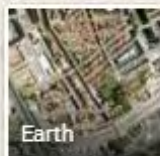
217 816 640

Street View

Help & Feedback



Esri – Environmental System Research Institute
2004 - 2011



Google

Restaurante Gonçalo's

Map data ©2013 Google

Terms

Privacy

Report a problem

100 m

Esri Portugal

2004 - 2011

- 2004 – 2008
 - CTO – Technical Director
- 2008 - 2009
 - CEO – Enterprise Unit of Research, Development and Innovation
- 2011 – 2011
 - Strategy and Technology Director
- Project Director and Project Manager of many international and national projects
 - NC3A – NATO;
 - GeoCAPITAL Holding
 - AICEP Global Parques (Portuguese agency for investment)
 - Chronopost International
 - Portuguese Geographic Institute
 - Etc.

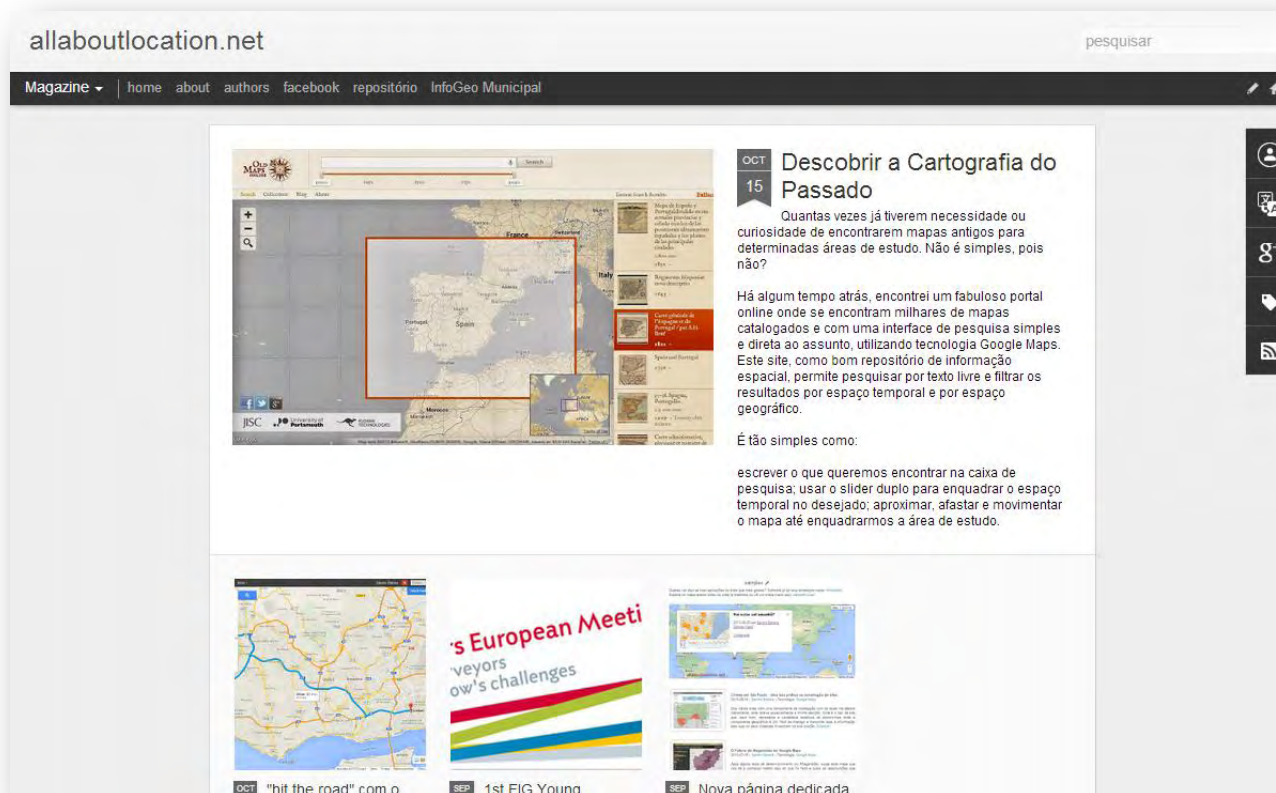


allaboutlocation.net

2008 - ...



- Creator of the Blog – Innovation in Information System focused in the Location component of each and every information system!



isla lisboa



Help & Feedback



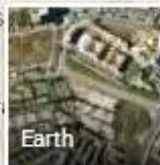
Quinta do Bom Nome Estrada Correia

+351 210 309 900

4.4 ★★★★★ 5 reviews



Laureate International Universities
Teacher since 2008

Restaurante Escondidinho
Do Charquinho

Google

Map data ©2013 Google

Terms

Privacy

Report a problem

100 m





Focus BC, Estrada Paço do Lumiar, Lisbon, Portugal



Estrada Paço do Lumiar 1, 1600-546

+351 217 101 118

Street View

Help & Feedback



Focus BC
2011 - ...



Earth

Azinhaga Freiras

Azinhaga Luz

Jardim da Luz ou
Jardim Teixeira Rebelo

Restaurante
Coreto De Carnide

Restaurante Alega
Das Gravatas

Rua Padre Américo

XIANG



Focus BC 2011 - ...



- Co-founder & Managing Partner
- Business Consulting and Professional Services Company
- Google Partner for EMEA Market – Europe, Middle East and Africa – in Enterprise Solutions focused in Earth and Maps Solutions





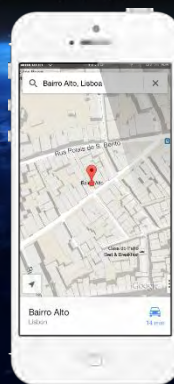
Share



Simplicity



Everywhere



ONLINE

&

OFFLINE



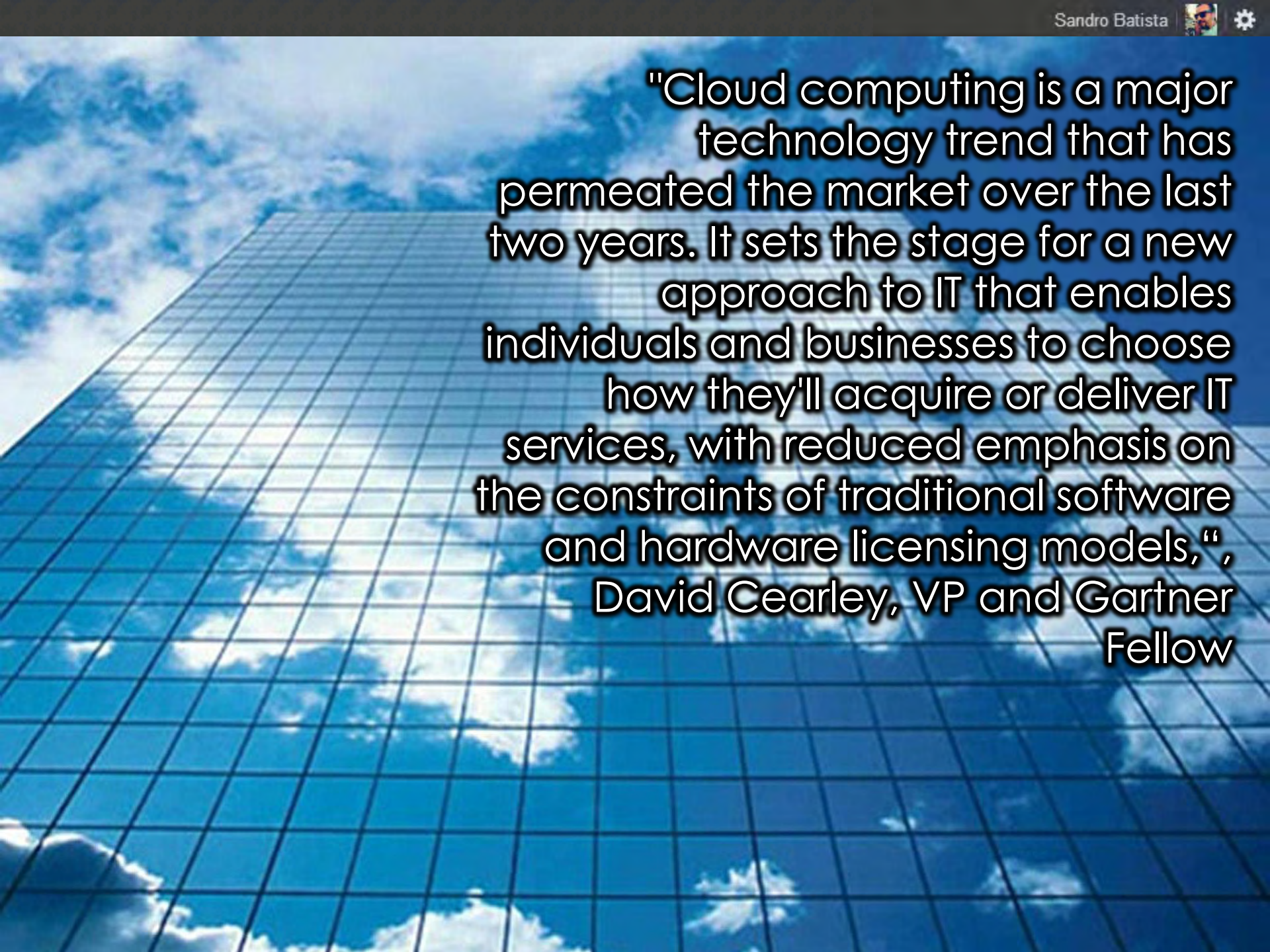
is it possible?



“by the end of 2011, over 75 percent of devices shipped in mature markets will include a GPS” Gartner 2011 trends



“by the end of 2011, over 75 percent of devices shipped in mature markets will include a GPS” Gartner 2011 trends

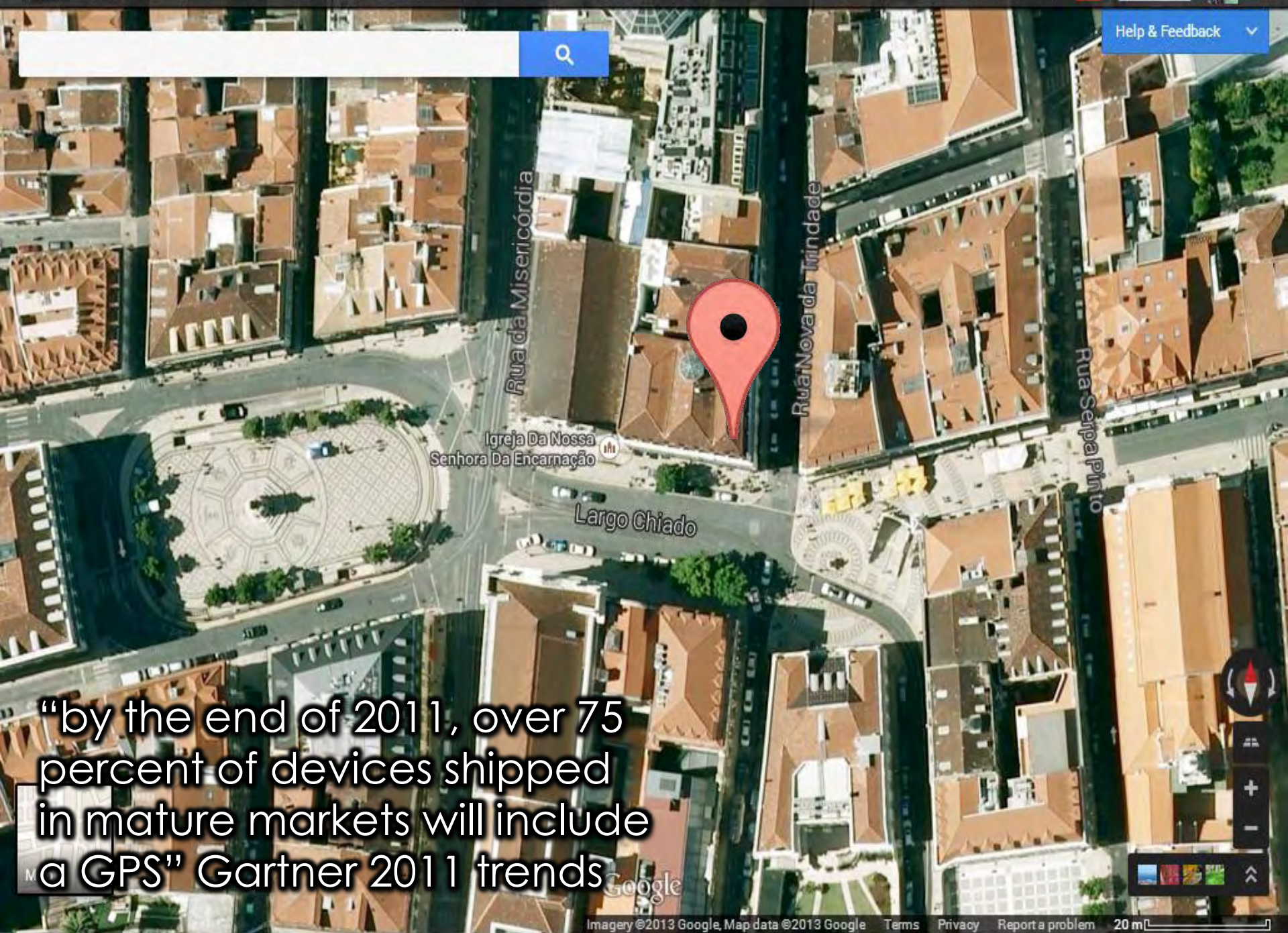


"Cloud computing is a major technology trend that has permeated the market over the last two years. It sets the stage for a new approach to IT that enables individuals and businesses to choose how they'll acquire or deliver IT services, with reduced emphasis on the constraints of traditional software and hardware licensing models,"
David Cearley, VP and Gartner Fellow

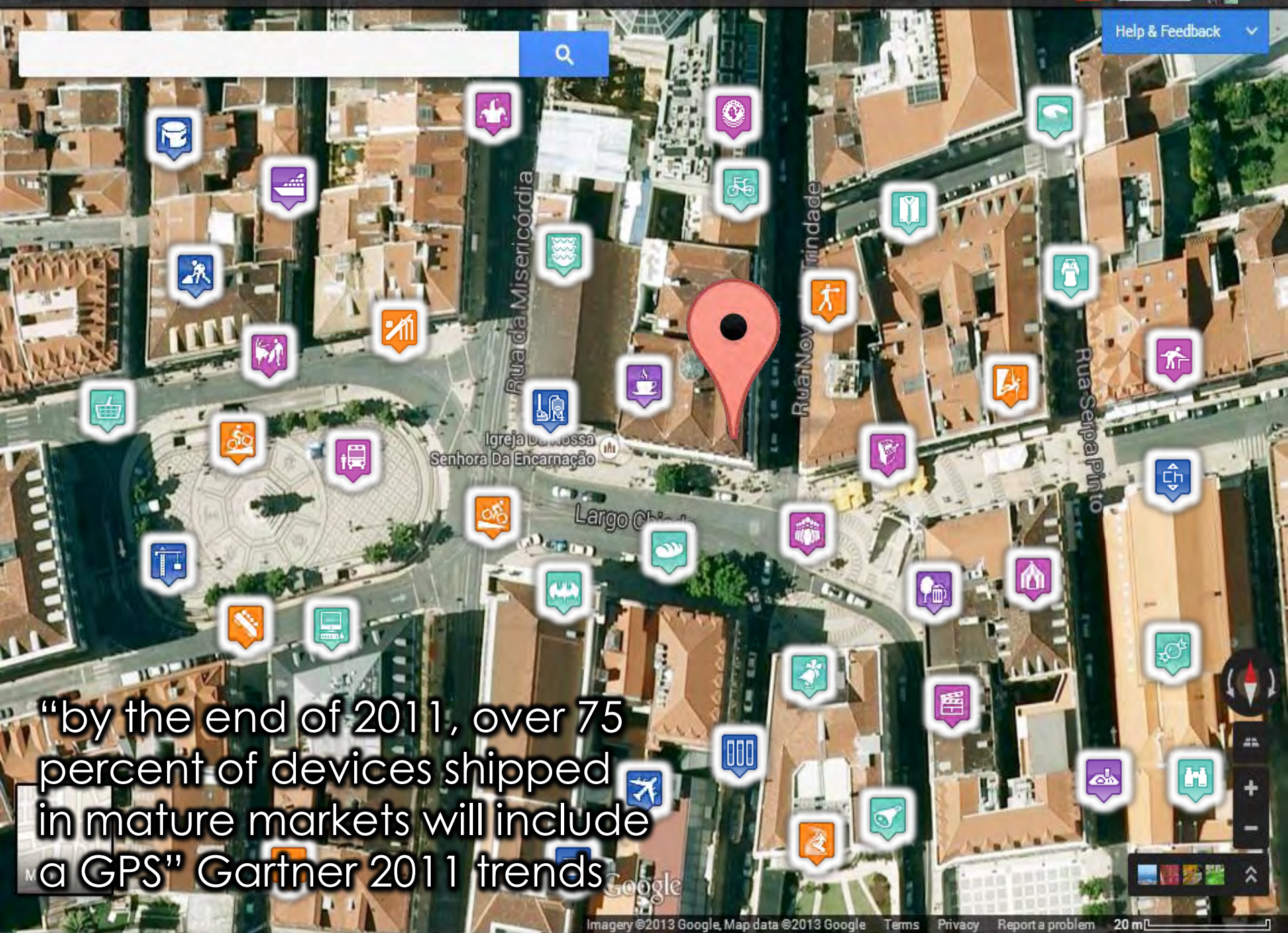




“by the end of 2011, over 75 percent of devices shipped in mature markets will include a GPS” Gartner 2011 trends



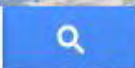
“by the end of 2011, over 75 percent of devices shipped in mature markets will include a GPS” Gartner 2011 trends



“by the end of 2011, over 75 percent of devices shipped in mature markets will include a GPS” Gartner 2011 trends



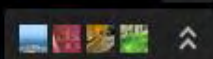
Help & Feedback



Google



Map



Focus BC, Estrada Paço do Lumiar, Lisbon, Portugal



Help & Feedback

Focus BC

Estrada Paço do Lumiar 1

1600-546 Lisboa

Portugal

Open today 9:00 am – 5:00 pm



Directions



Save

focus-bc.com

+351 217 101 118



Street View

Business Management Consultant

[Be the first to write a review](#)

Focus BC

imagery and
points of interest

Map

Work
4 min • Walk

Imagery ©2013 Google, Map data ©2013 Google

[Terms](#)

[Privacy](#)

[Report a problem](#)

50 m

A: Focus BC, Estrada Paço do Lumiar 1, 1600-546 Lisboa
B: Bairro Alto, Lisbon, Portugal

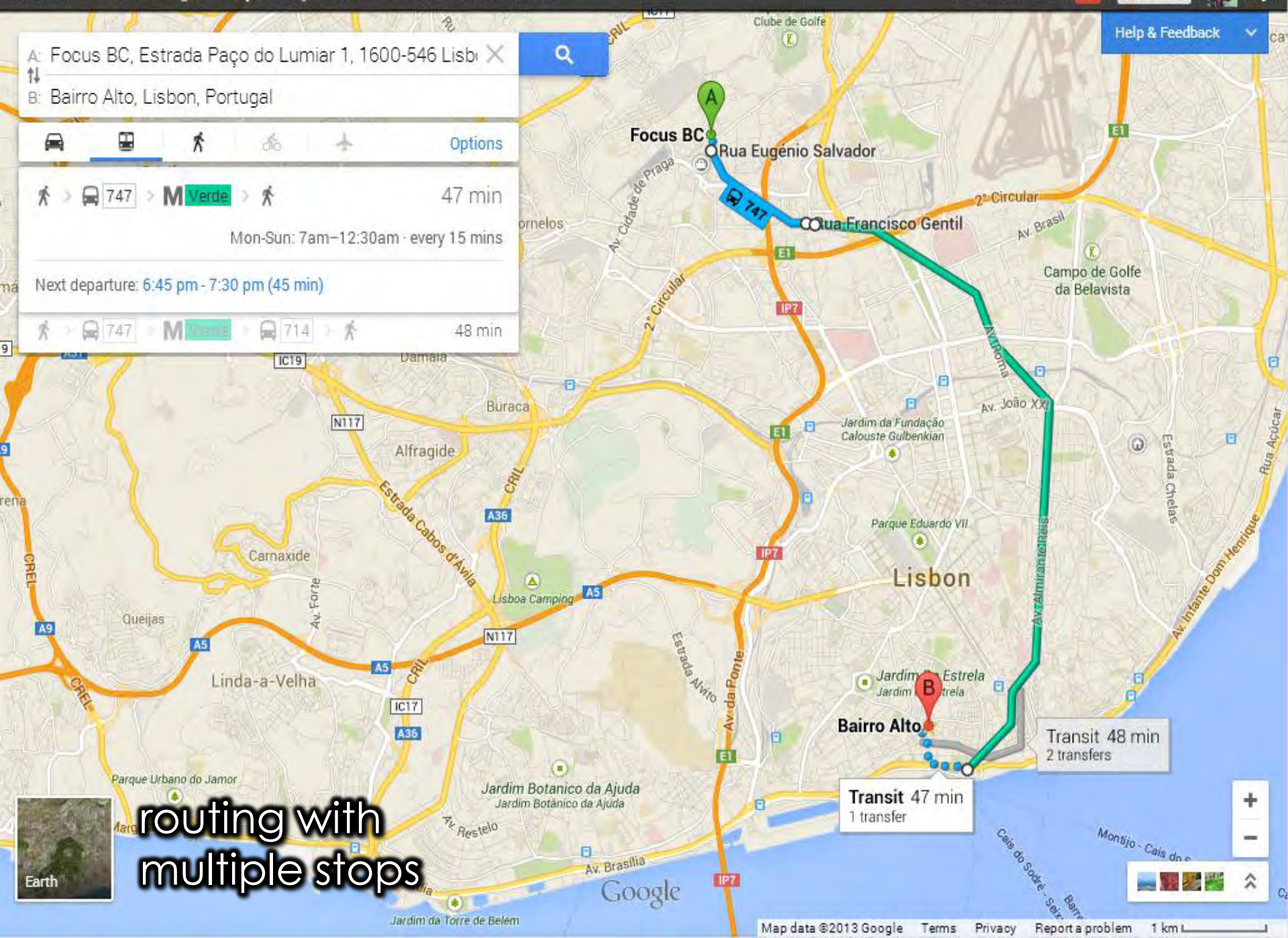
Options

747 > M Verde > 47 min

Mon-Sun: 7am-12:30am · every 15 mins

Next departure: 6:45 pm - 7:30 pm (45 min)

747 > M Verde > 714 > 48 min



routing with multiple stops

Google

A: Focus BC, Estrada Paço do Lumiar 1, 1600-546 Lisboa
B: Bairro Alto, Lisbon, Portugal



Leave now

6:42 pm

Fri, May 24

Any transit mode

Best route



6:40 pm

7:00 pm

7:20 pm

7:40 pm

8:00 pm

6:45 pm



747

M Verde



7:28 pm (44 min)

6:45 pm



747



7:36



8:06 pm (1 h, 21 min)

6:51 pm



703



M Amarela



7:47 pm (56 min)

6:53 pm




7:47 pm (54 min)

6:45 pm - 7:28 pm (44 min)

6:45 pm  Focus BC, Estrada Paço do Lumiar 1
1600-546 Lisboa, Portugal



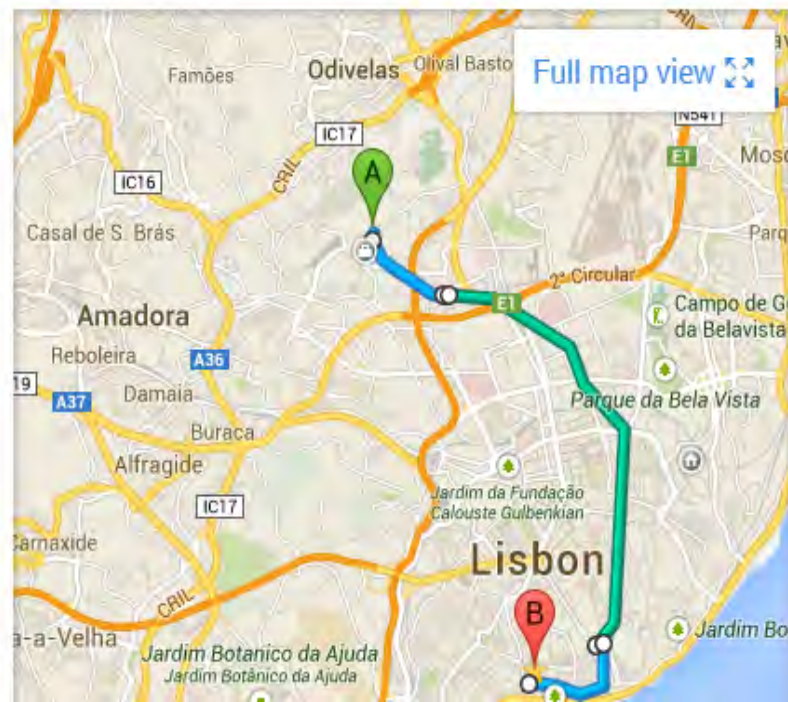
Walk to Rua Eugénio Salvador
About 1 min, 120 m

6:46 pm  Rua Eugénio Salvador



747 towards Campo Grande-metro
6 min (4 stops)

public transportation with
detailed views

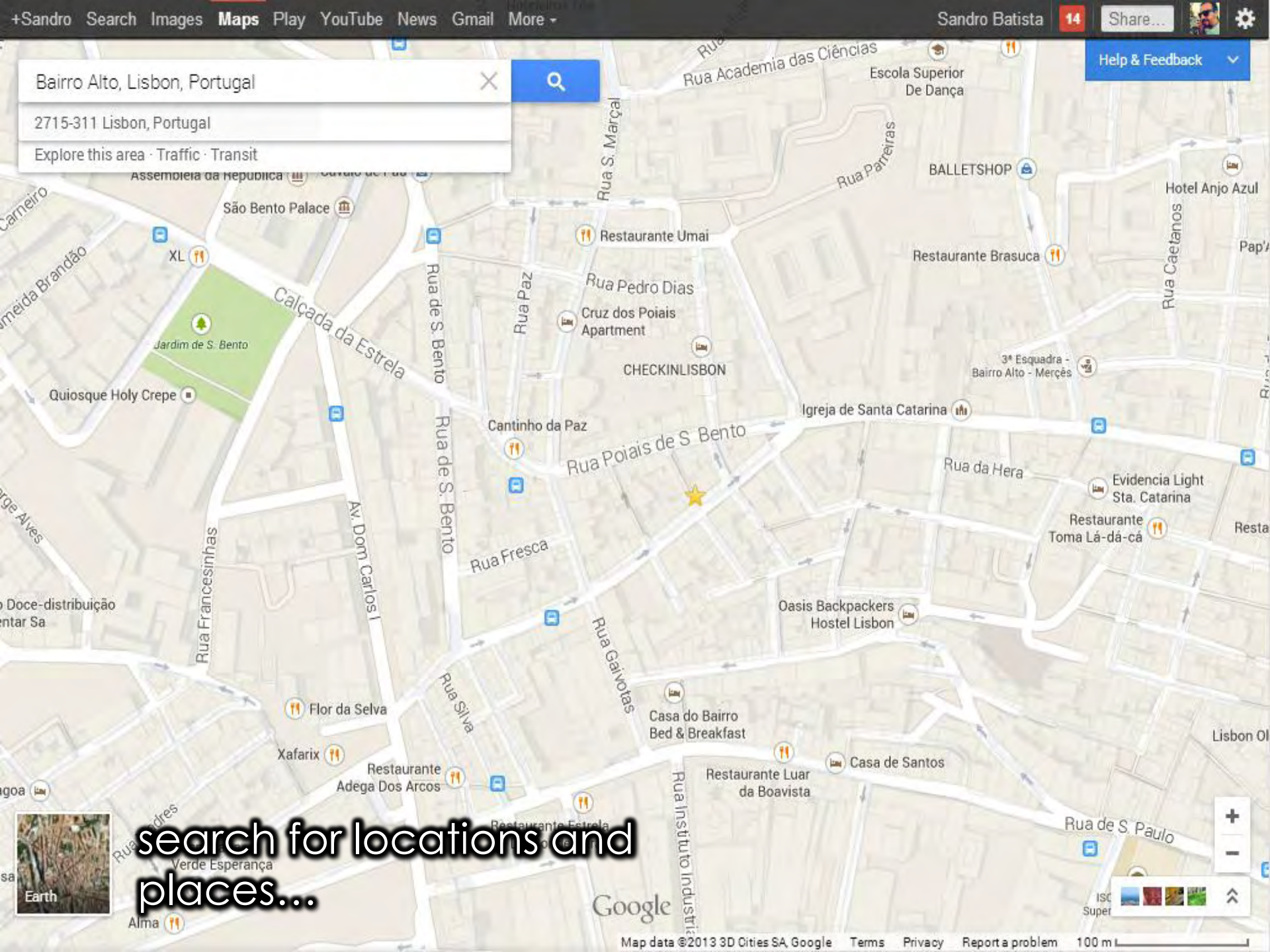


Help & Feedback

Bairro Alto, Lisbon, Portugal

2715-311 Lisbon, Portugal

Explore this area · Traffic · Transit



search for locations and places...



Google

Bar Incógnito Lda

Rua Poiais de São Bento 37
1200-346 Lisboa
Portugal

Open today 11:00 pm – 4:00 am

[Directions](#) [Save](#)

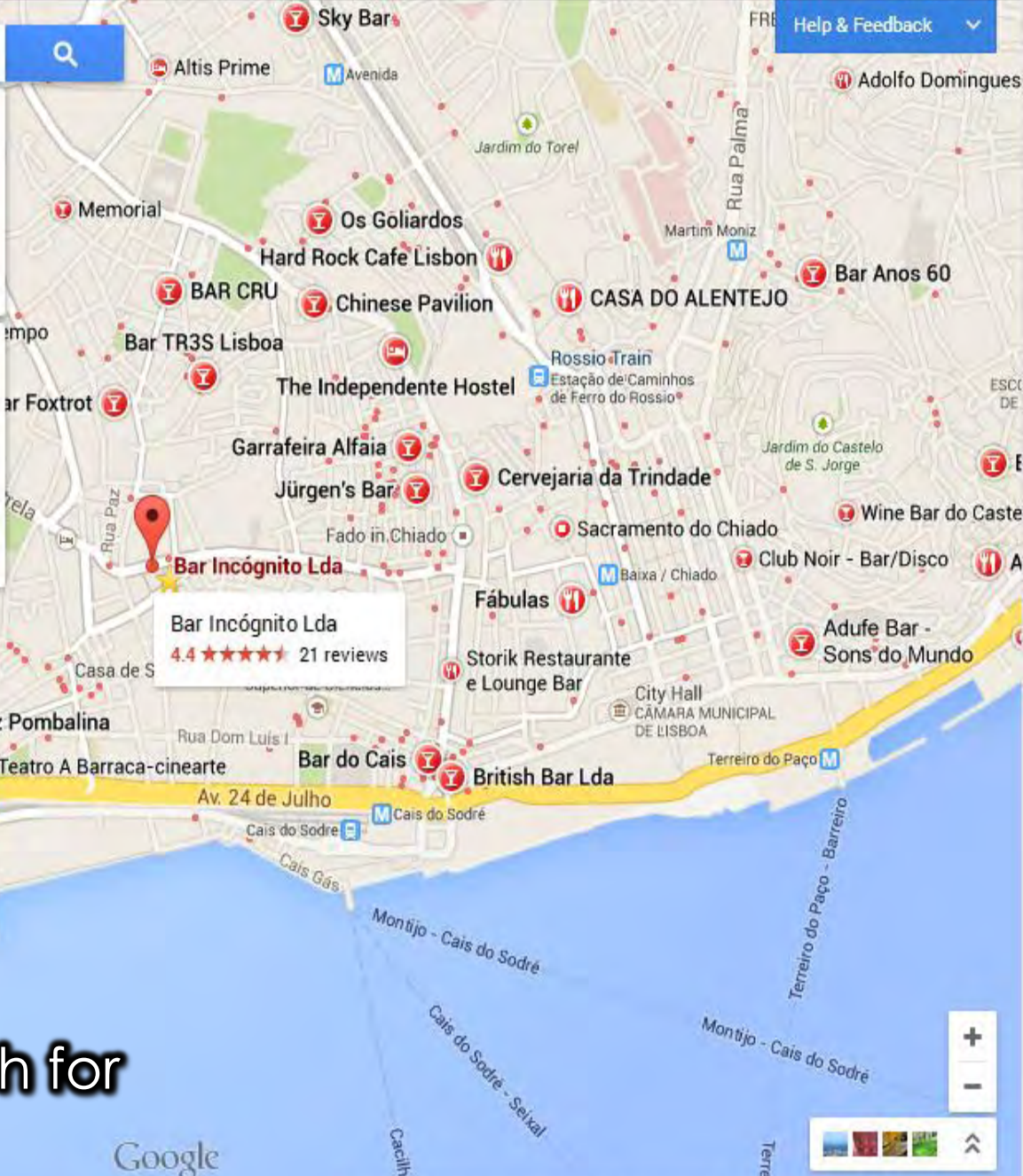
incognitobar.com

+351 213 908 755

Street View

4.4 ★★★★★ 21 reviews

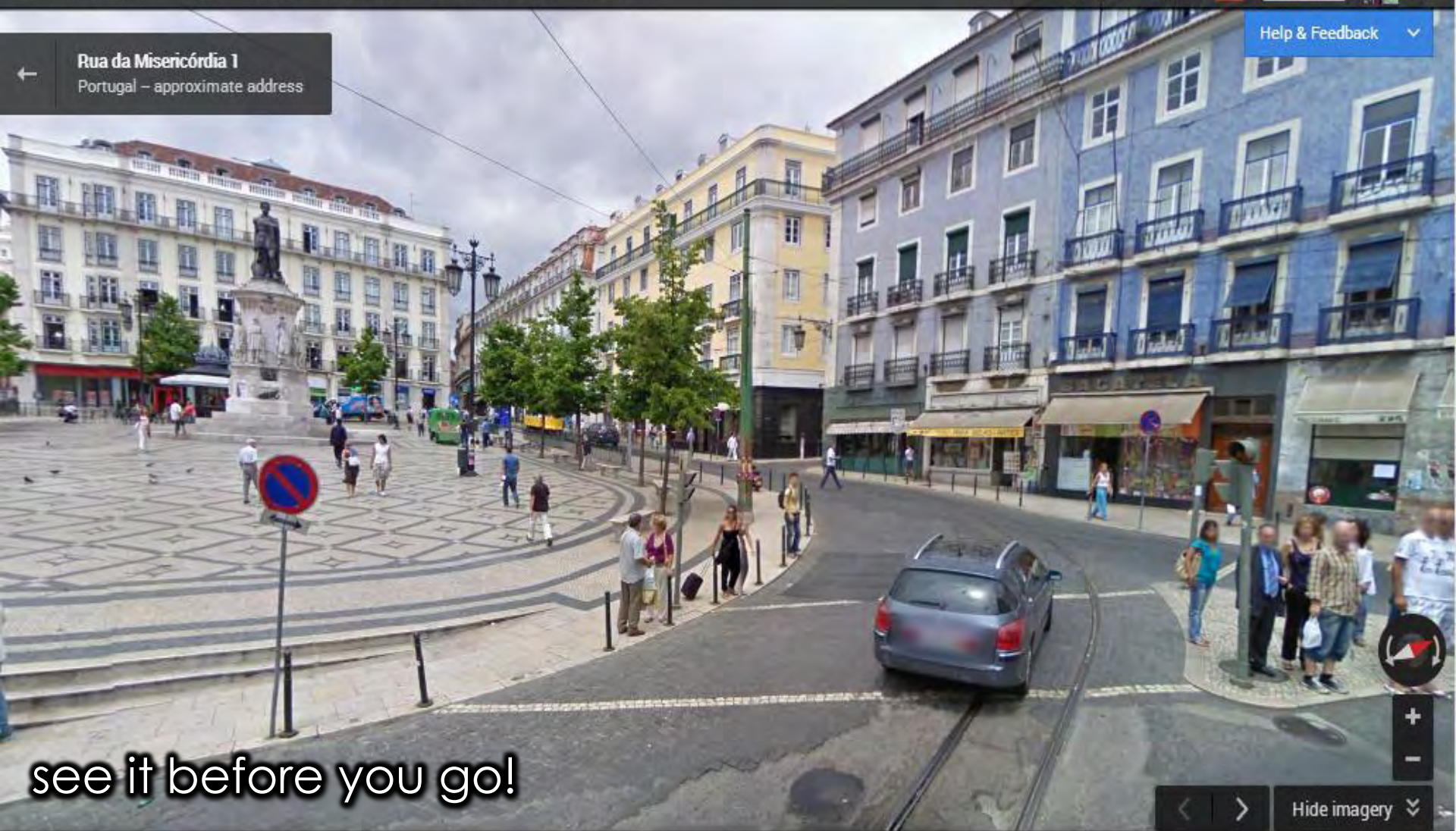
Bar - Night Club



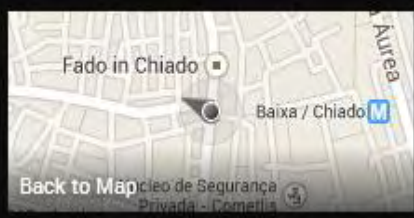
...and then, search for specific interests

Help & Feedback 

← **Rua da Misericórdia 1**
Portugal – approximate address



see it before you go!

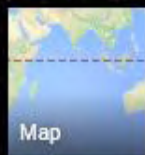
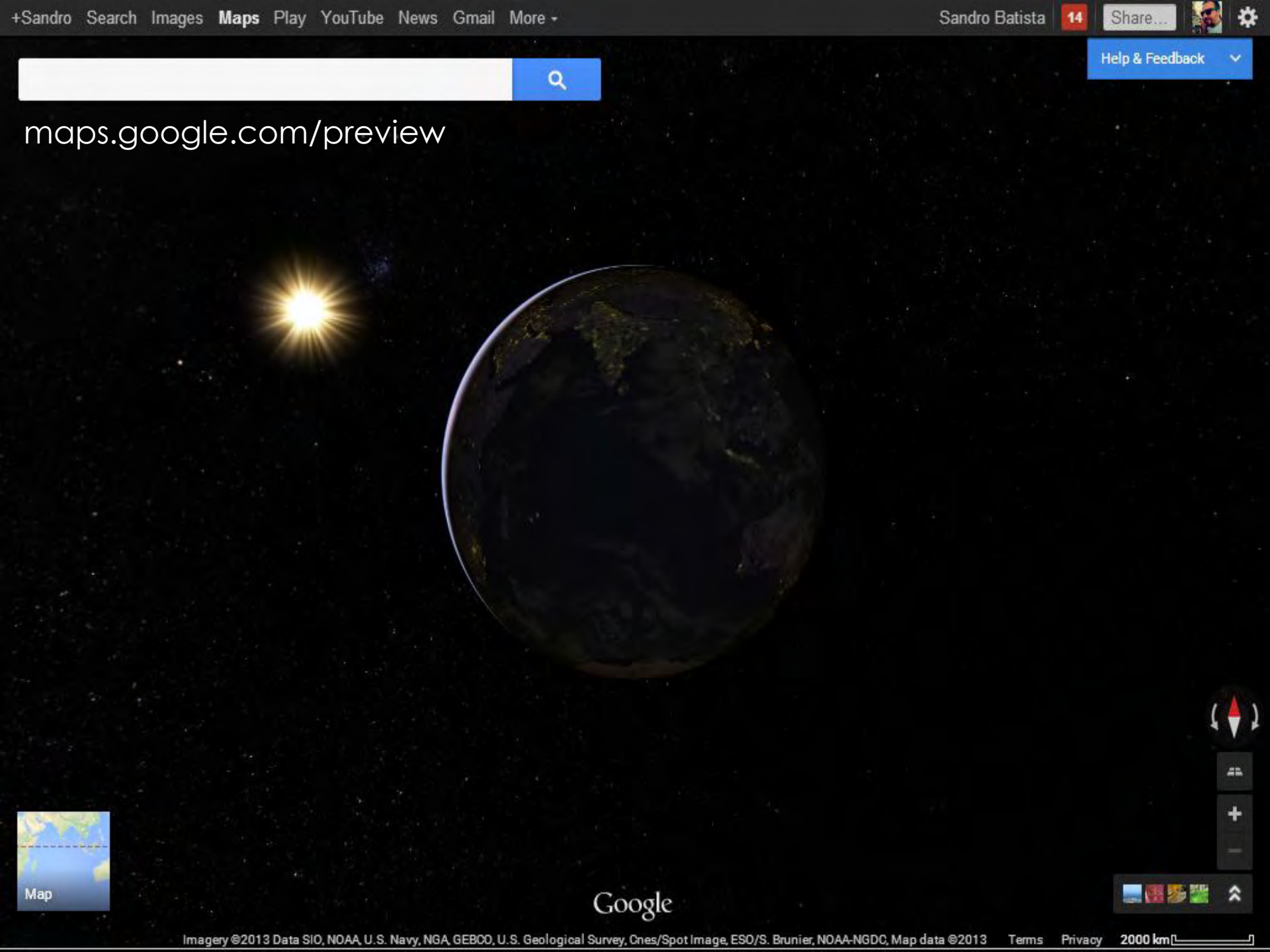




Help & Feedback



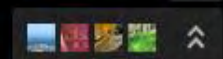
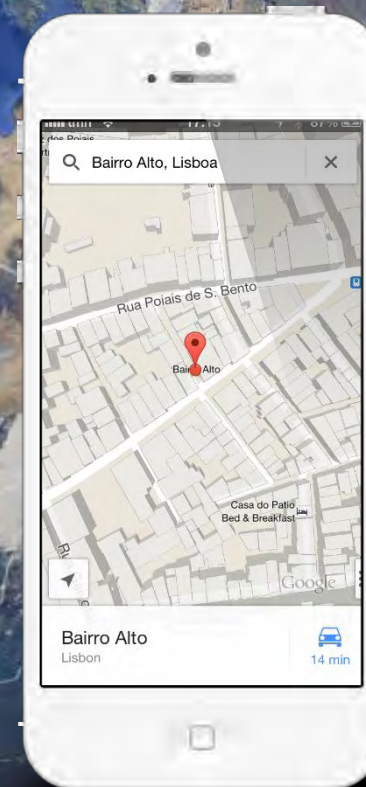
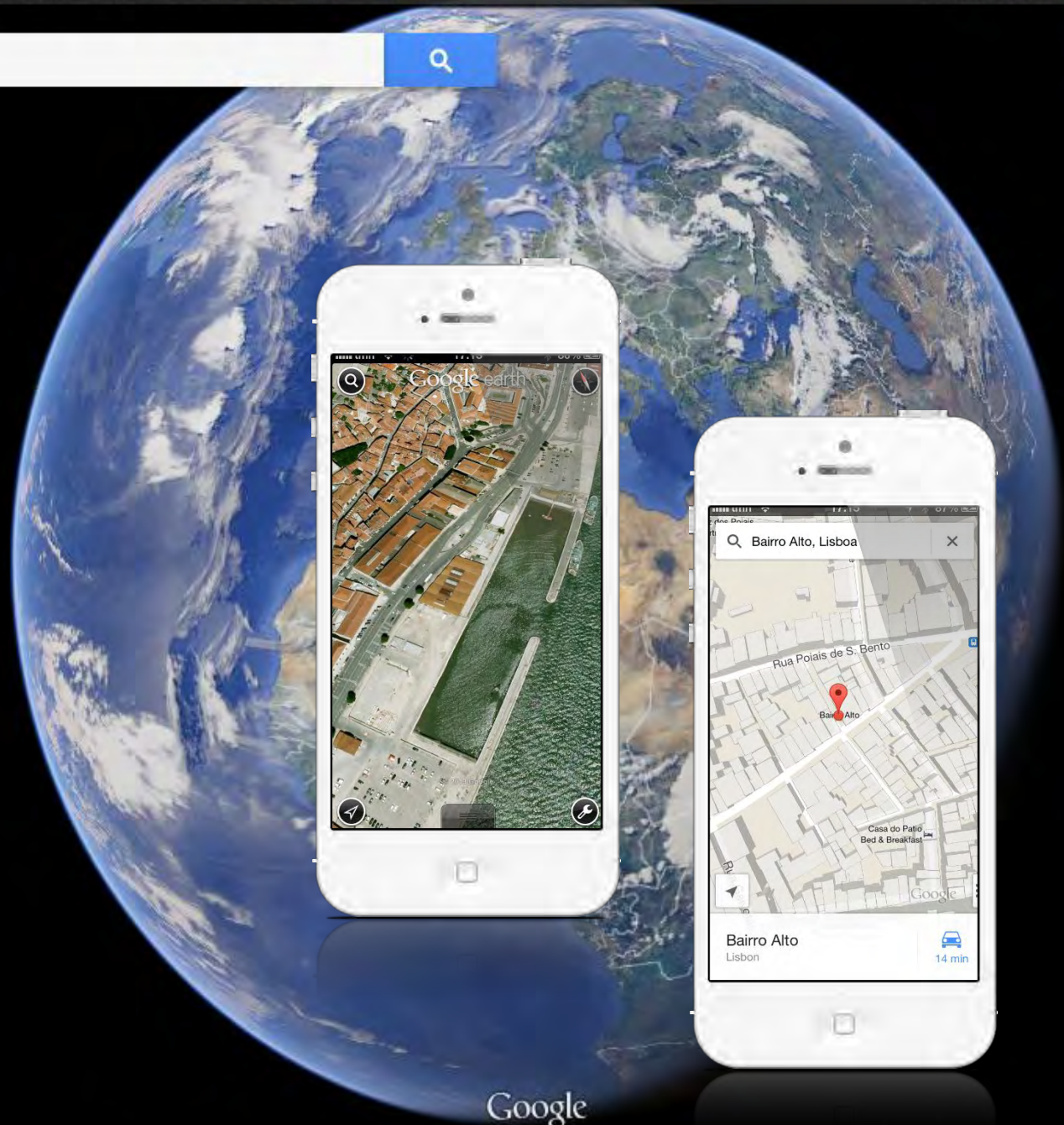
maps.google.com/preview



Map

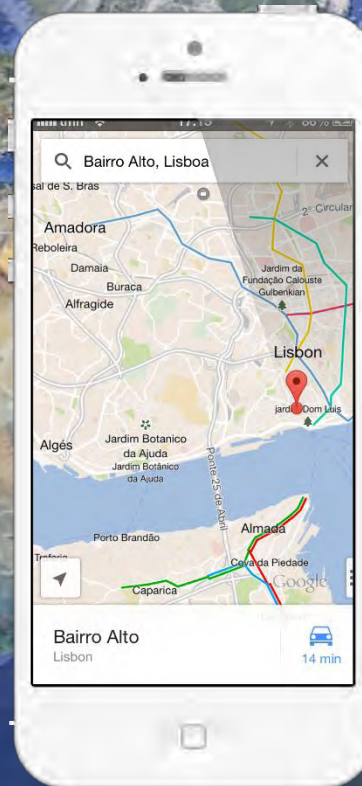
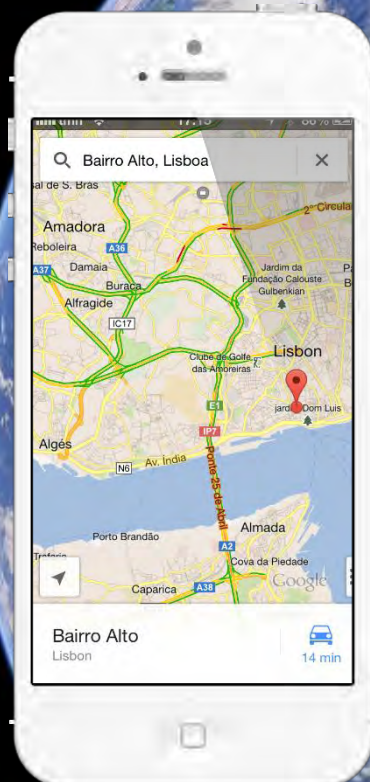
Google

mobile?



Google

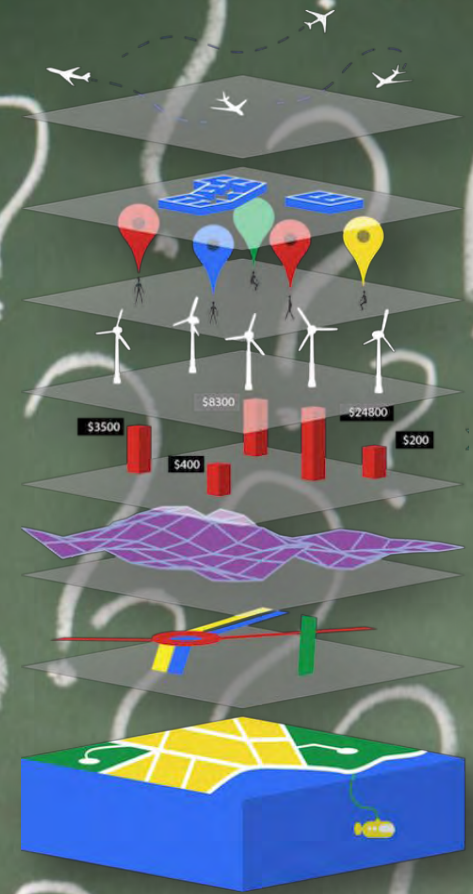
mobile?



Google



on your car?



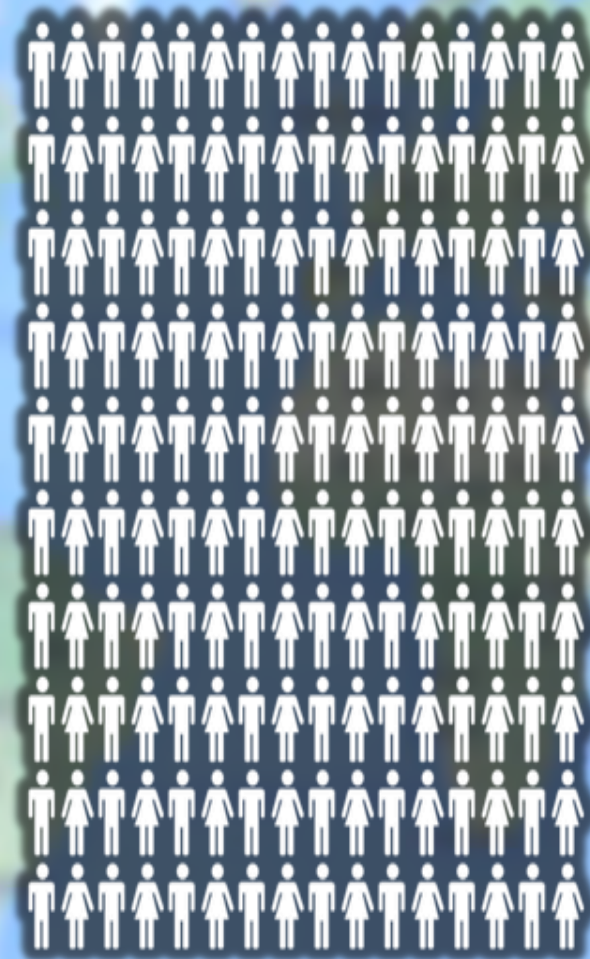
professionals using
systems with a
location
component



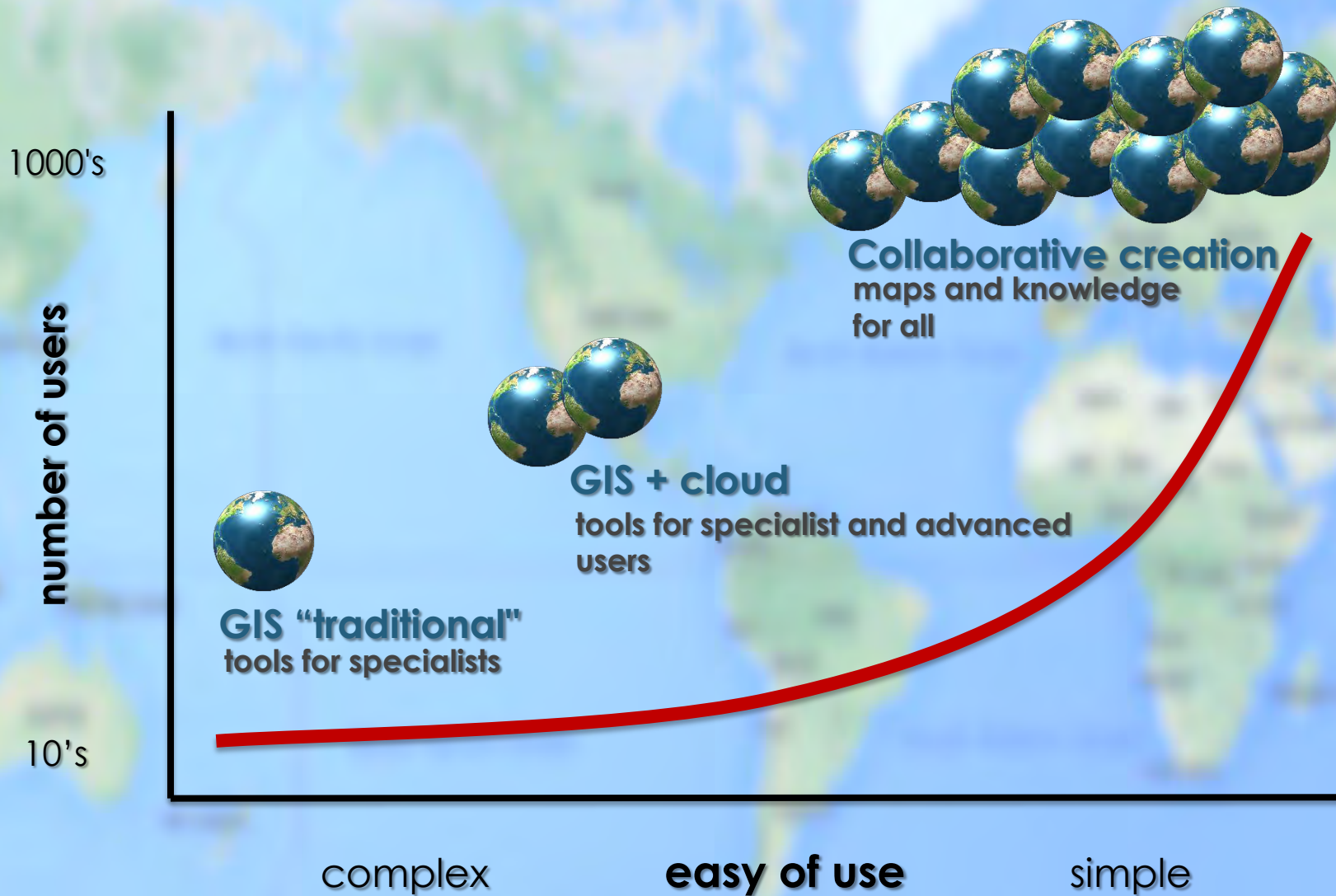
1995



2005



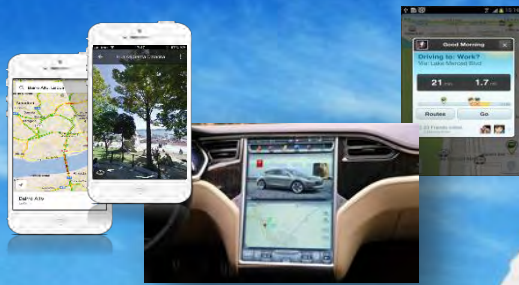
2015



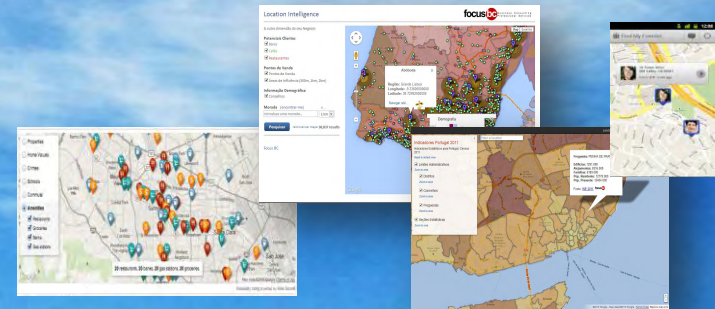


our challenge

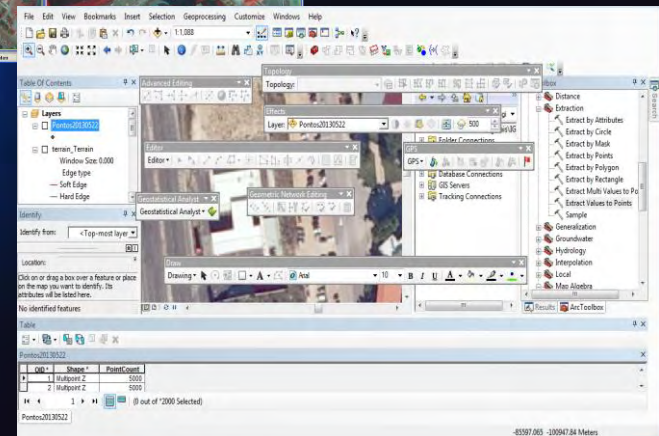
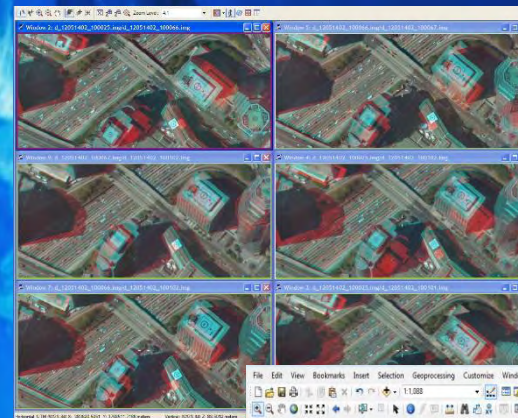
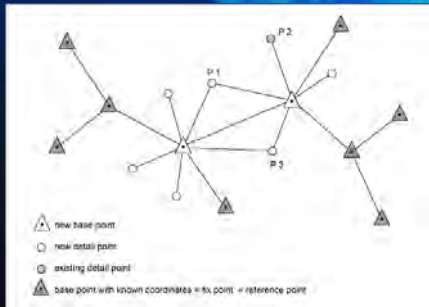


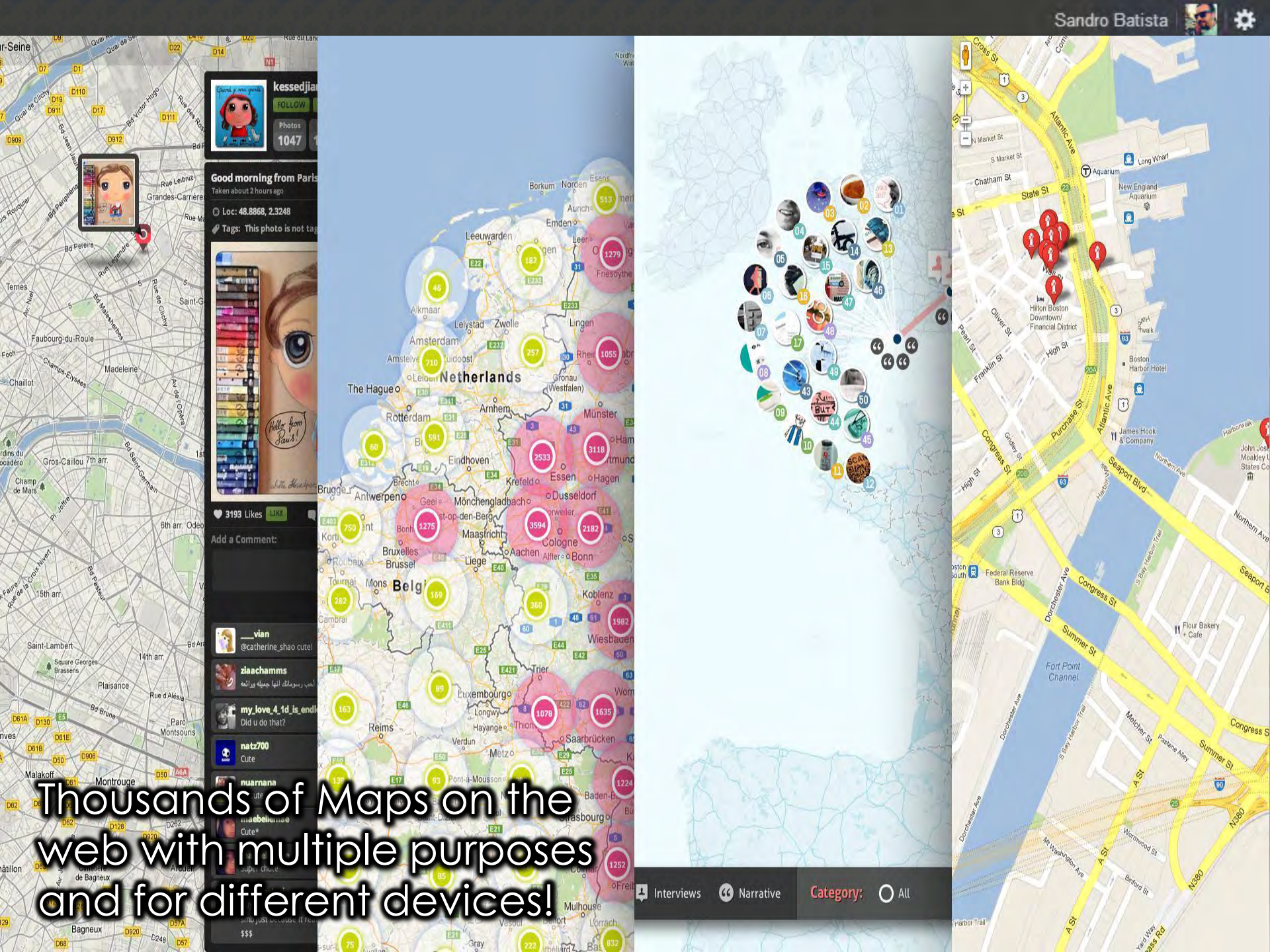


users



specialists





Thousands of Maps on the web with multiple purposes and for different devices!

©2013 Google - Map data ©2013 Google - Terms of Use Report a map error

Location Intelligence

A outra dimensão do seu Negócio

Potenciais Clientes

- ☒ Bares
- ☒ Cafés
- ☒ Restaurantes

Pontos de Venda

- ☒ Pontos de Venda
- ☒ Áreas de Influência (500m, 1km, 2km)

Informação Demográfica

- ☒ Concelhos

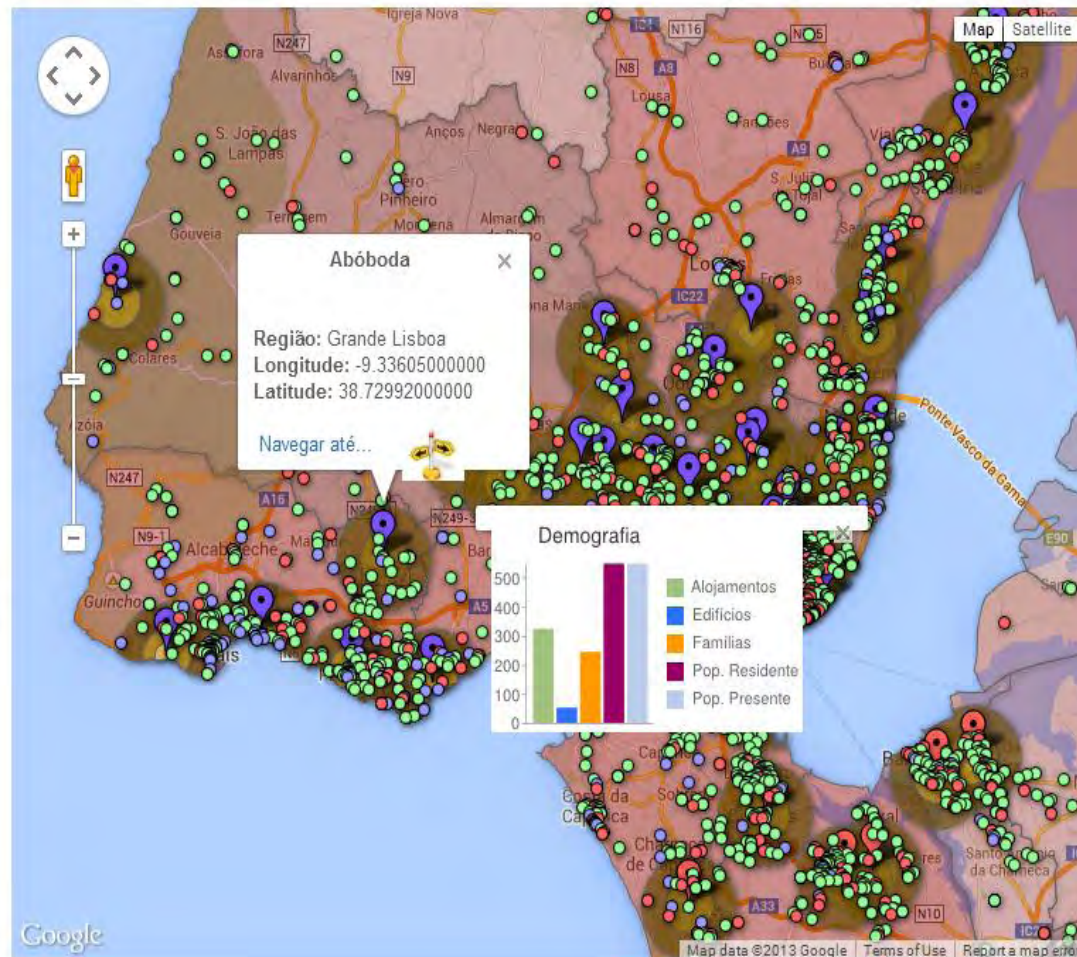
Morada (encontrar-me)

Introduza uma morada... 1 km

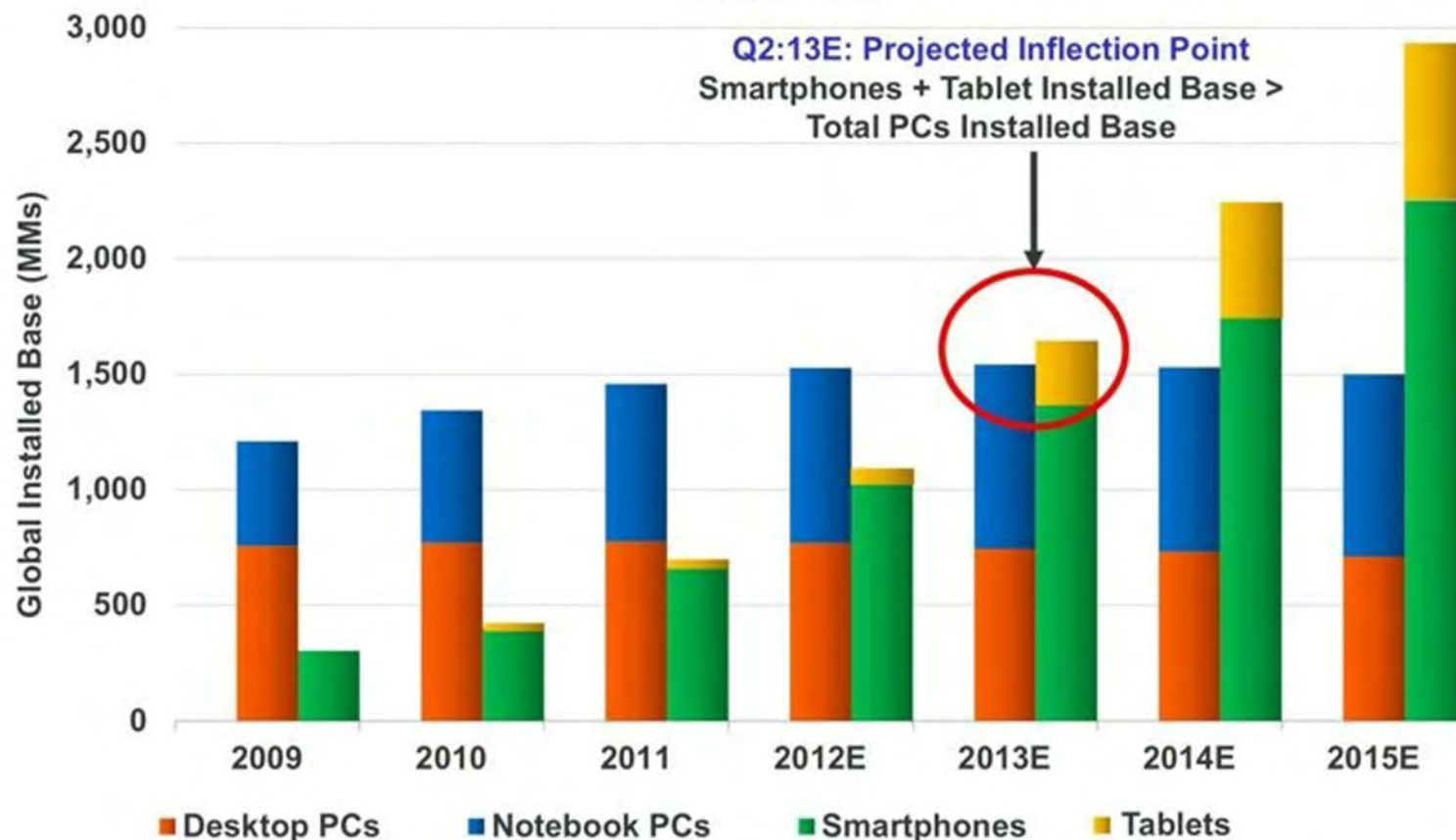
Pesquisar

reinicializar mapa 30,837 results

Focus BC



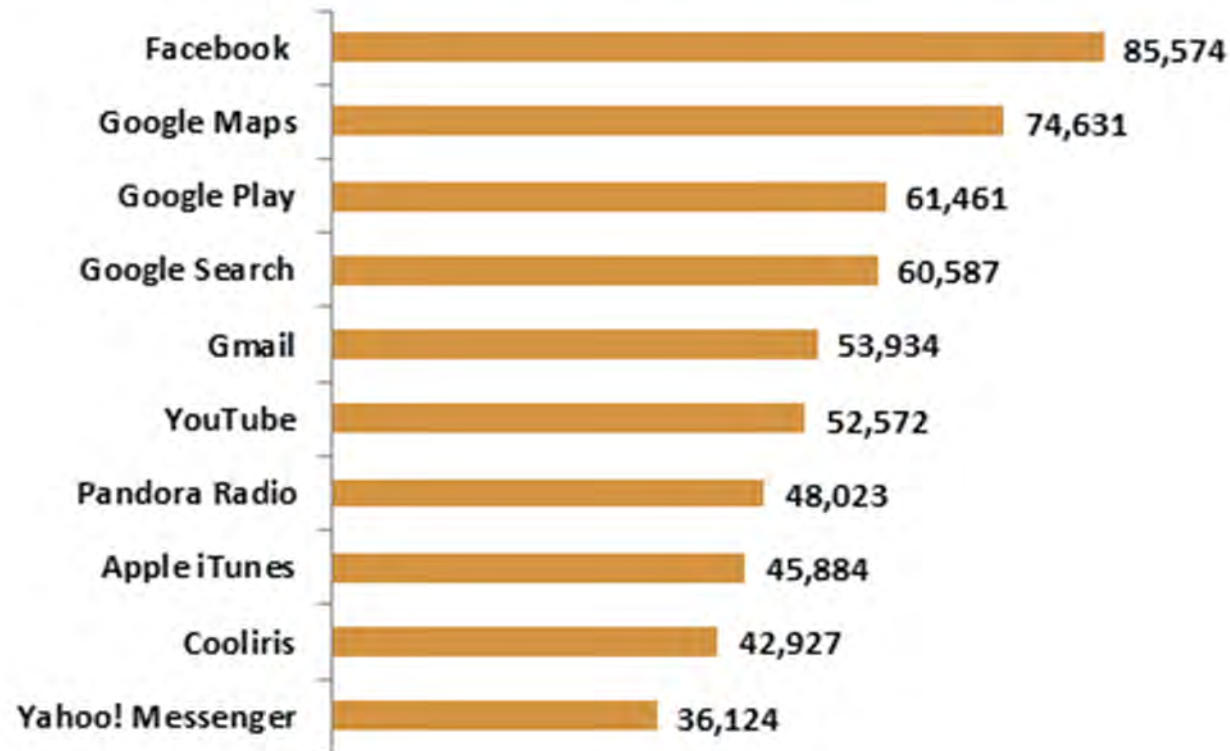
Global Installed Base of Desktop PCs + Notebook PCs vs. Smartphones + Tablets, 2009-2015E

**KPCB**

Note: Notebook PCs include Netbooks. Assumes the following lifecycles: Desktop PCs – 5 years; Notebooks PCs – 4 years; Smartphones – 2 years; Tablets – 2.5 years. Source: Katy Huberty, Ehud Gelblum, Morgan Stanley Research. Data and Estimates as of 9/12.

Top U.S. Mobile Apps Ranked by Unique Visitors (000)

Source: comScore Mobile Metrix, Age 18+ on iOS & Android Platforms, U.S., December 2012

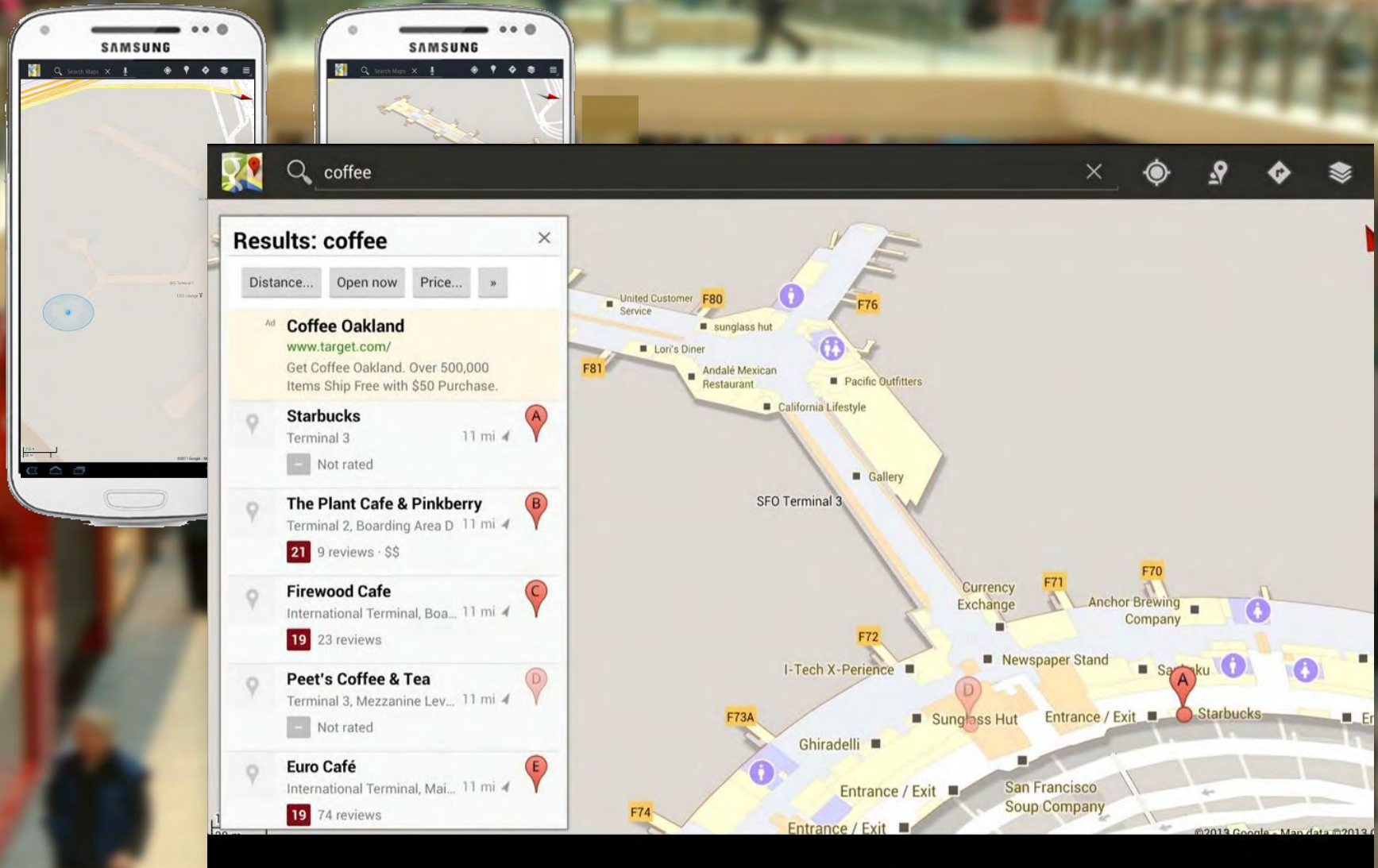


go mobile!



go inside!

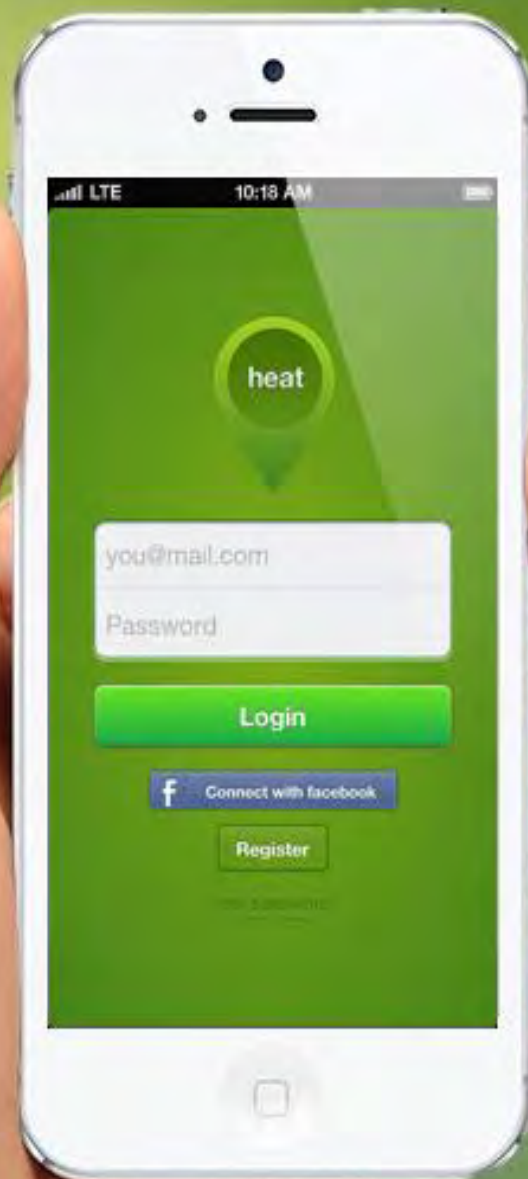
before



go virtual!
augmented reality



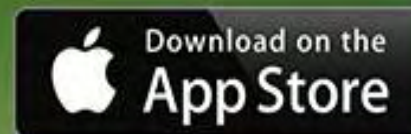
go social!



heat

heat up your life

heat is the way to know
where the heat is!

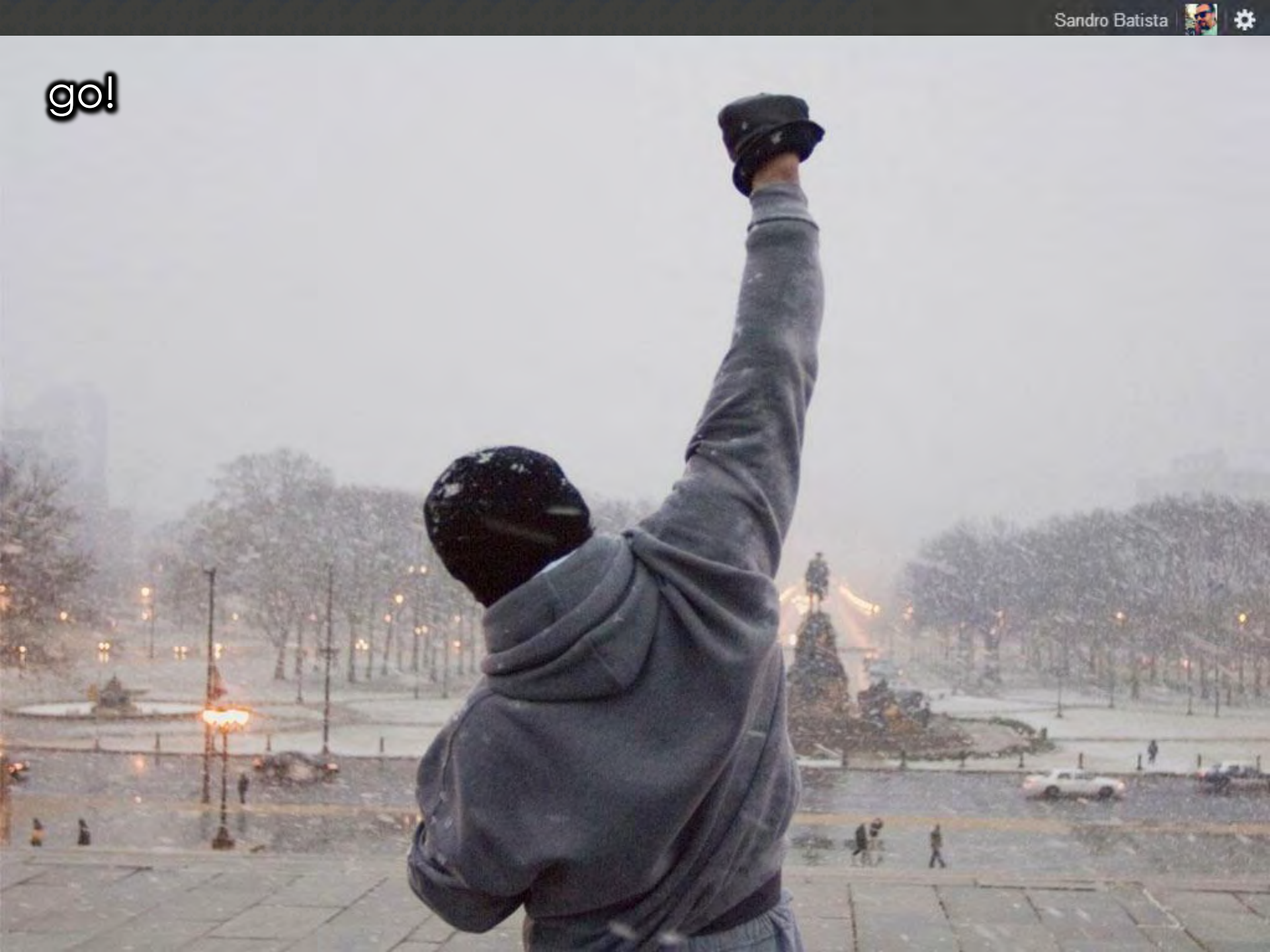


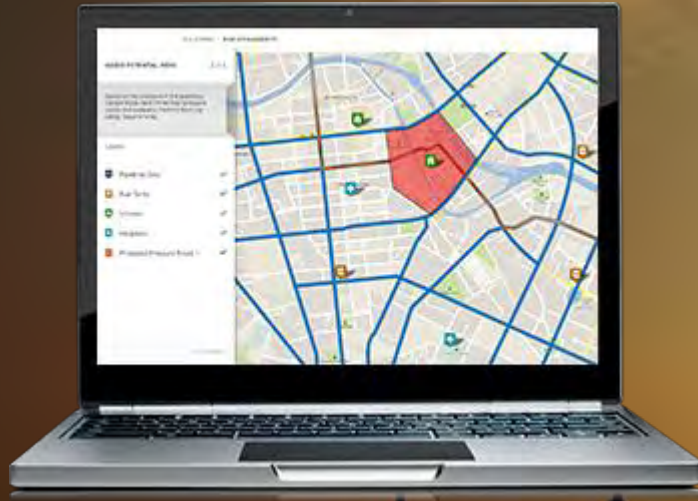
share some heat





go!





efficiently
manage
infrastructures

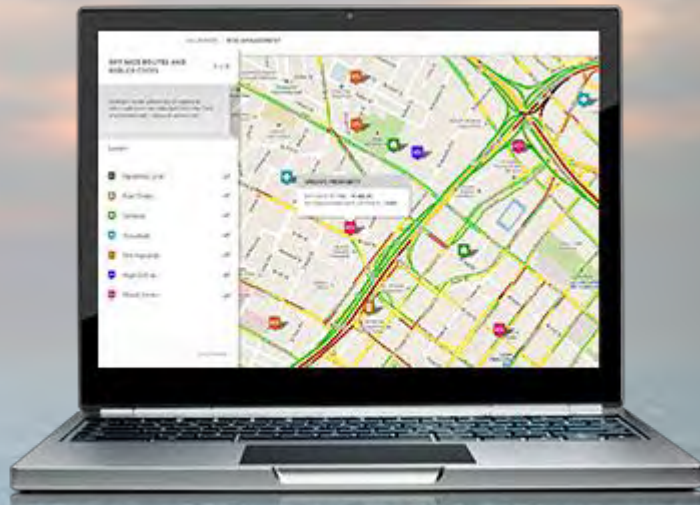


improve teams and assets management

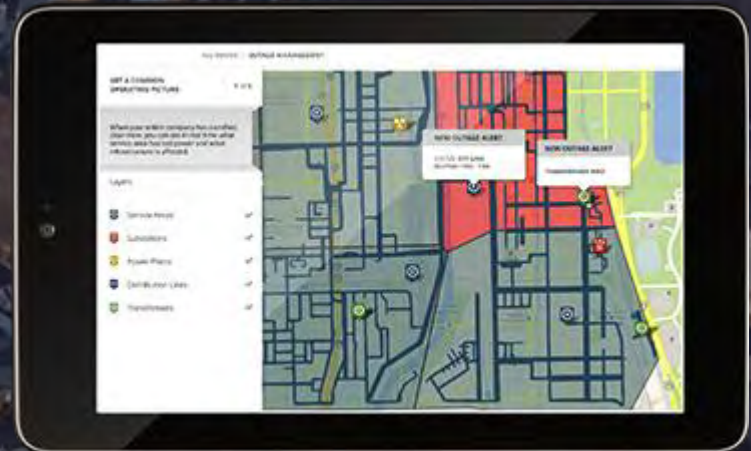




optimize distribution



help to build
better cities!



improve
neighborhoods!



save energy

save lives!



TRACK TEAMS AND ASSETS

1 of 1

Visualize status for all tracked information and location from the field and shared with mission personnel.

Google Maps Customized Coordinates (Custom appearance)

Power Outage
Assigned: New York
Assigned to: Team 1

Power Service
Assigned: African State
Assigned to: Team 1

Power Service
Assigned: Charleston State
Assigned to: Team 1



contribute to a
better world!





Thank you all!

Sandro Batista

sandro.batista@focus-bc.com



ORDEM
DOS
ENGENHEIROS