AWARE-P A collaborative, system-based IAM planning software

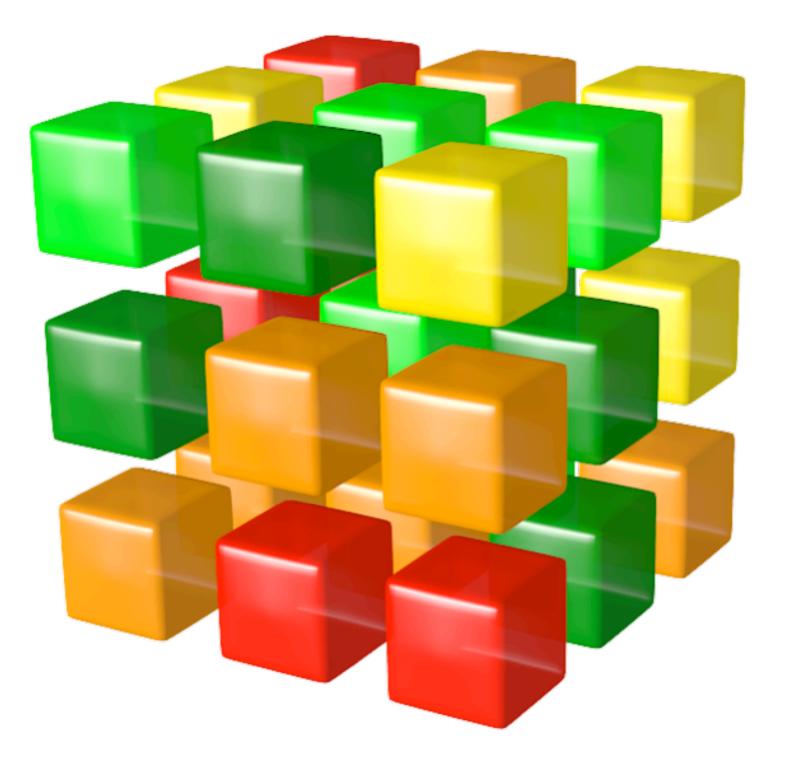
Leading Edge Strategic Asset Management September 29, 2011

Sérgio Coelho [LNEC] | Diogo Vitorino [Addition]



Planning is not solved by throwing technology at it

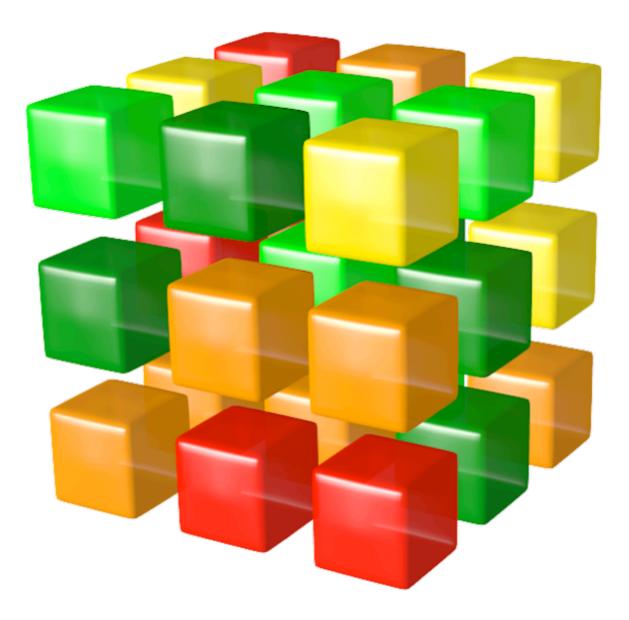
AAREP» The cube



AAREP» The cube

Apparently this is known in Japan as Helena's cube

We have been working inside it in the last few months



ANAREP» Planning approach

For AWARE-P, planning involves

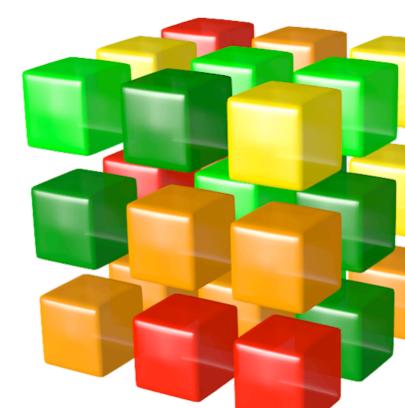
Strategic + Tactical + Operational

views/issues/decision-making

Performance + Risk + Cost

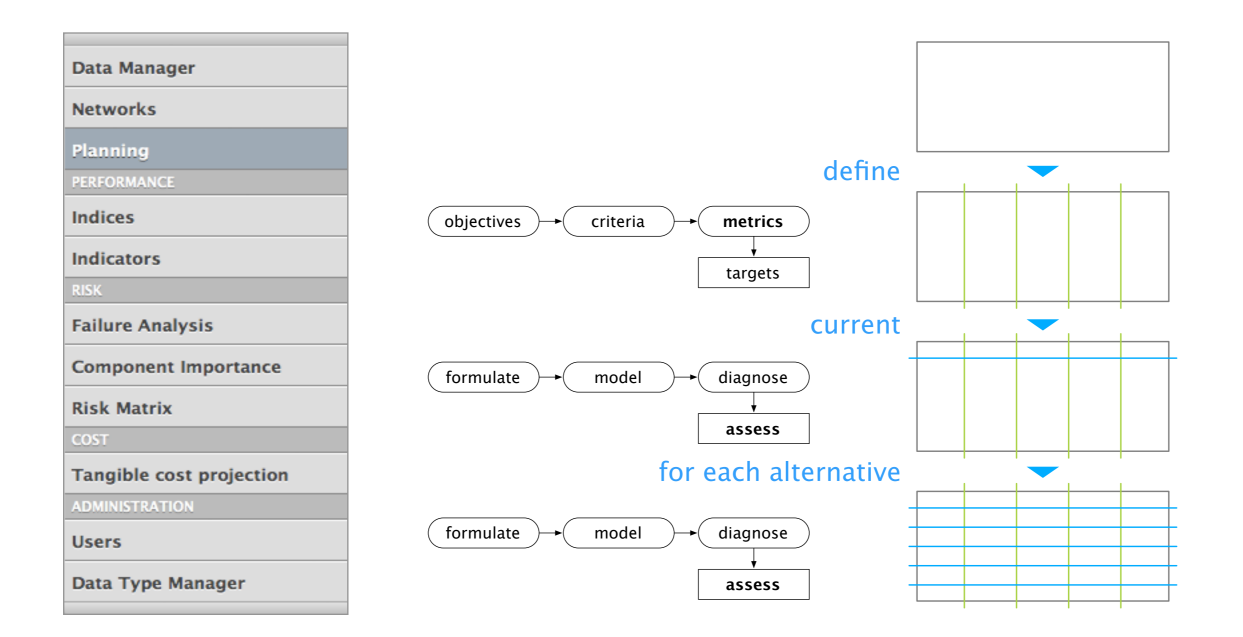
objectives/criteria/assessments

Time horizons + Scenarios + Alternatives



AAREP» Planning Software

We try to help fill out the grid

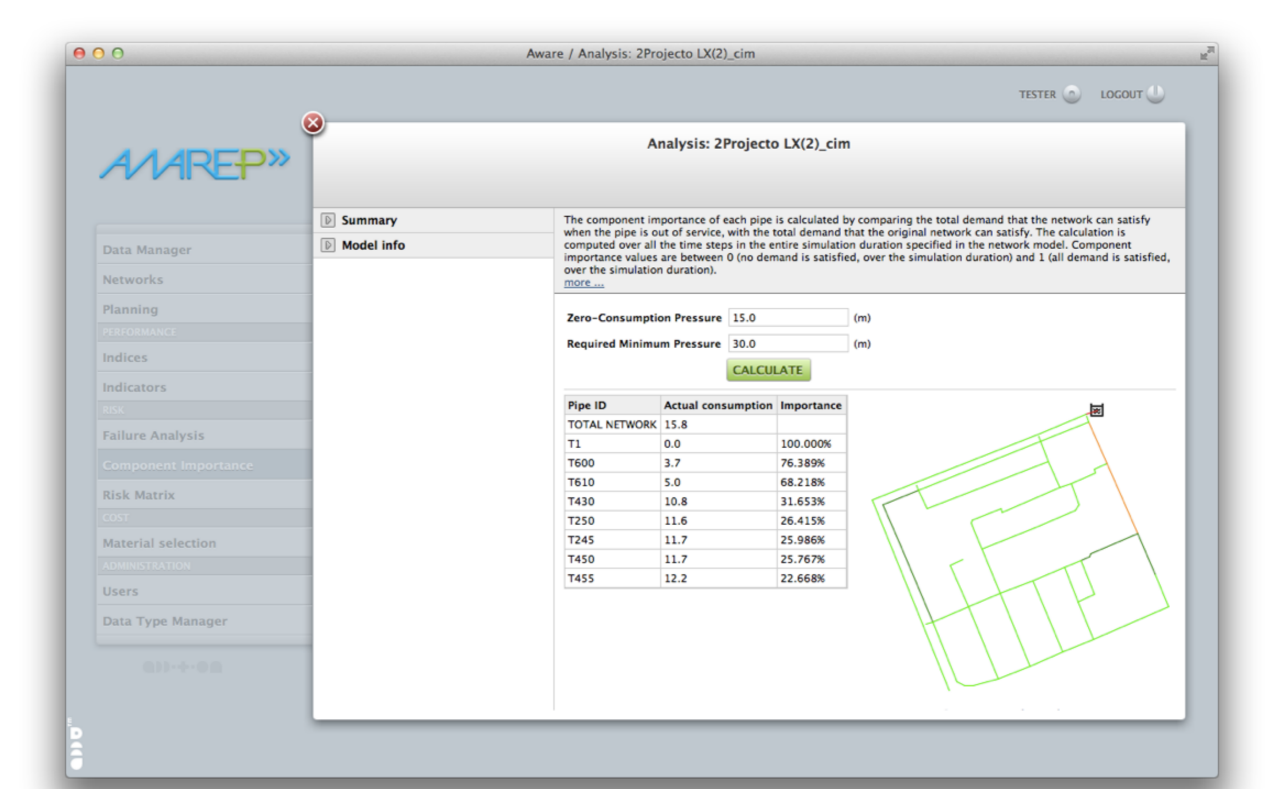


Let's take a look at it

ANAREP» Your data: organized

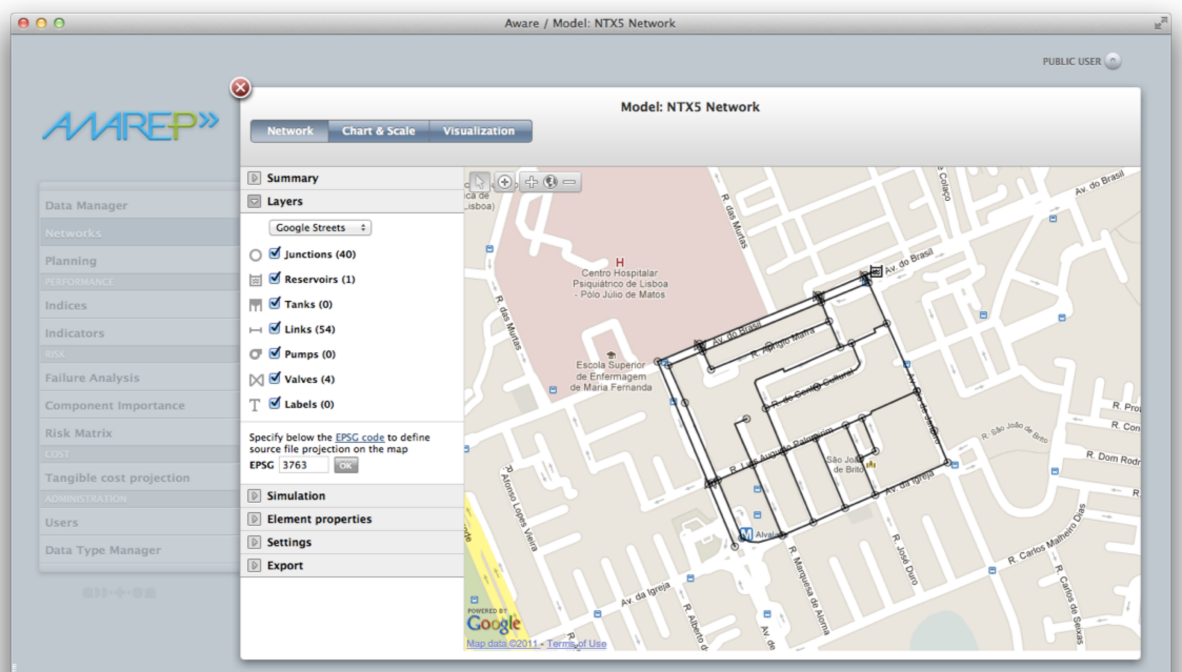
	Folder: pu	ublic user		
AMAREP»				
	public user EDIT NEW FOLDER ADD FILE ADD TABLE			
Data Manager	Name		Modified	Size
Networks	I C_IMP	Component Importance Ta		51 rows
Planning	NTX5 Network		2011/09/28	7 kB
PERFORMANCE	m Pmin	Performance Indice Table		23657 rows
Indices	III Vmin	Performance Indice Table	2011/09/28	31158 rows
Indicators				
RISK				
Failure Analysis				
Component Importance				
Risk Matrix				
COST	1			
Tangible cost projection				
ADMINISTRATION	1			
Users				
Data Type Manager				

ANAREP» Computing component importance

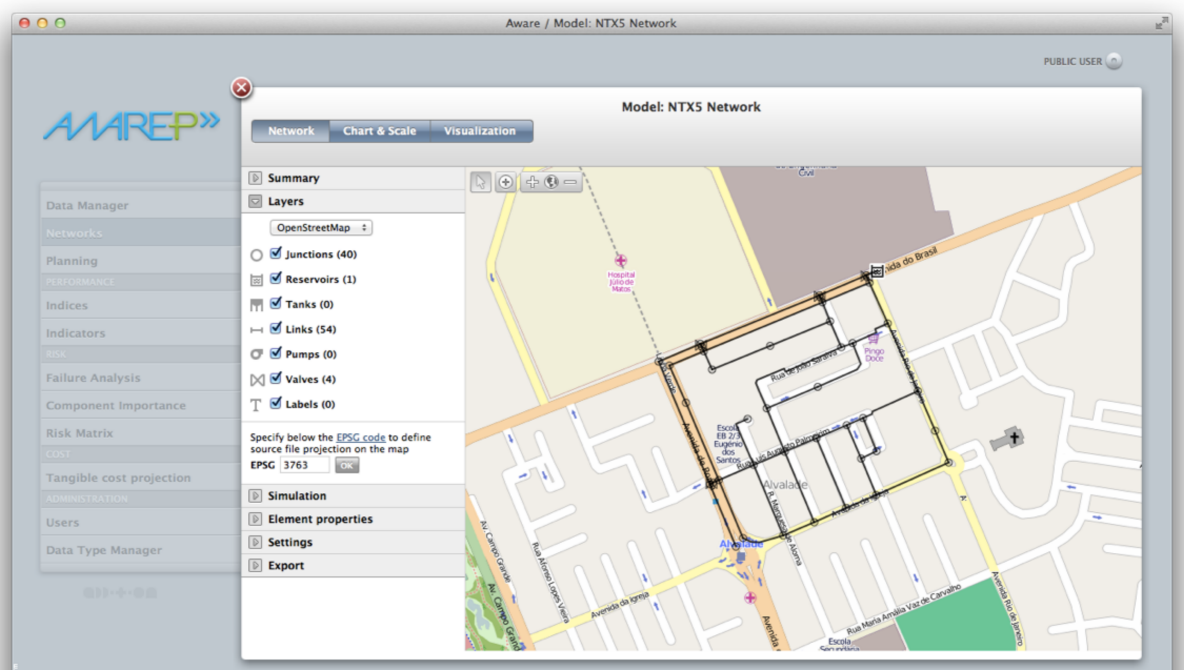


ANAREP» Epanet network on top of Google

P1



ANAREP» Or any other maps/gis server



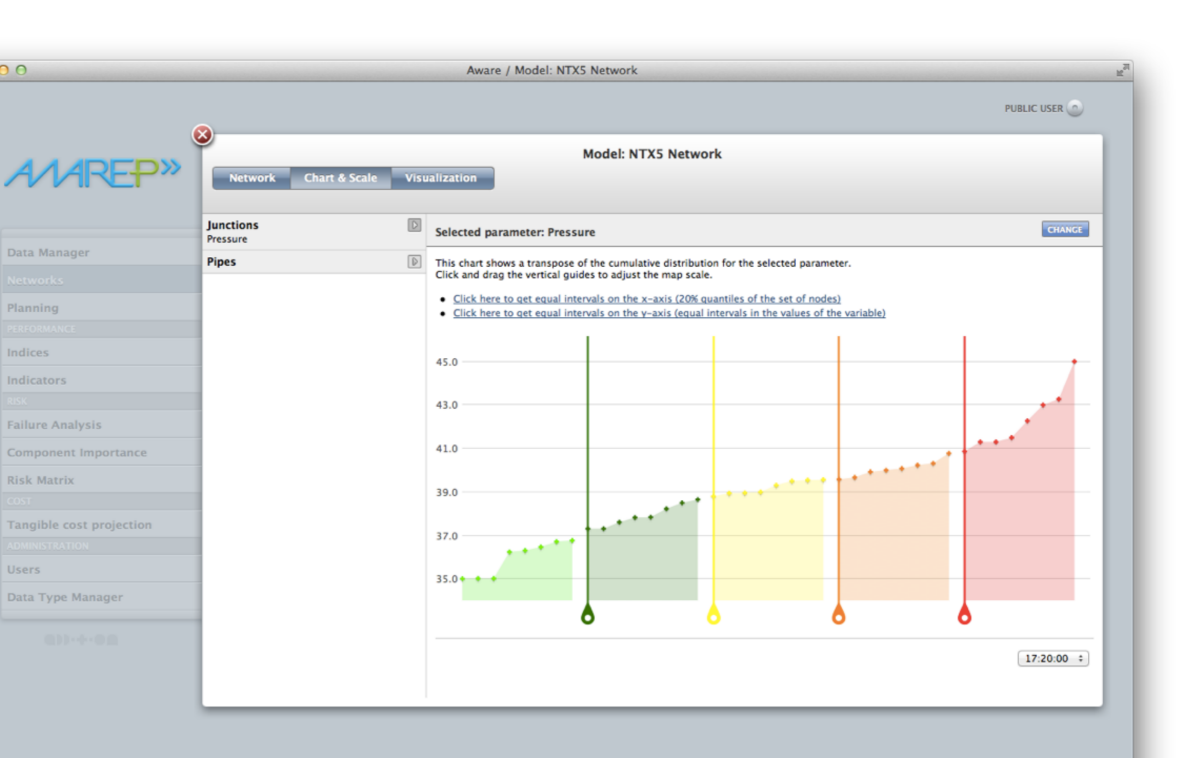
P1

ANAREP» Anything is chartable

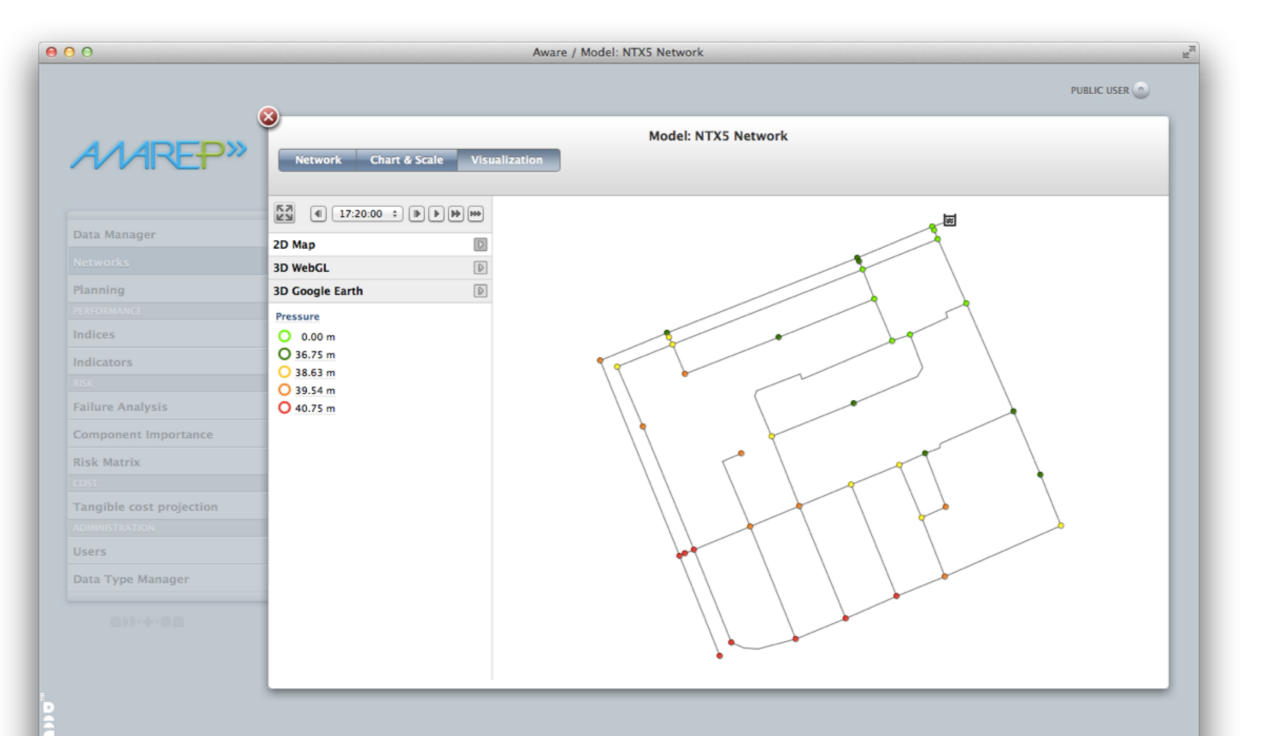
00			Aware / Model: NTX5 Network	<u>R</u>
	8			PUBLIC USER
	•		Model: NTX5 Network	
AVAREP»	Network Chart	t & Scale Visu	alization	
	Junctions			
	Pressure	V	Select a parameter	
Data Manager	Pipes	D	Network	
			Lenght	
Planning			Diameter	
PERFORMANCE			Roughness Simulation	
Indices			Flow	
			Velocity Unit Headloss	
Indicators			Friction Factor	
			Component Importance	
Failure Analysis			C_IMP	
Component Importance		-	Performance Indices Vmin	
Risk Matrix				
Tangible cost projection				
ADMINISTRATION				
Users				
Data Type Manager				

ANAREP» Levels for your data

00

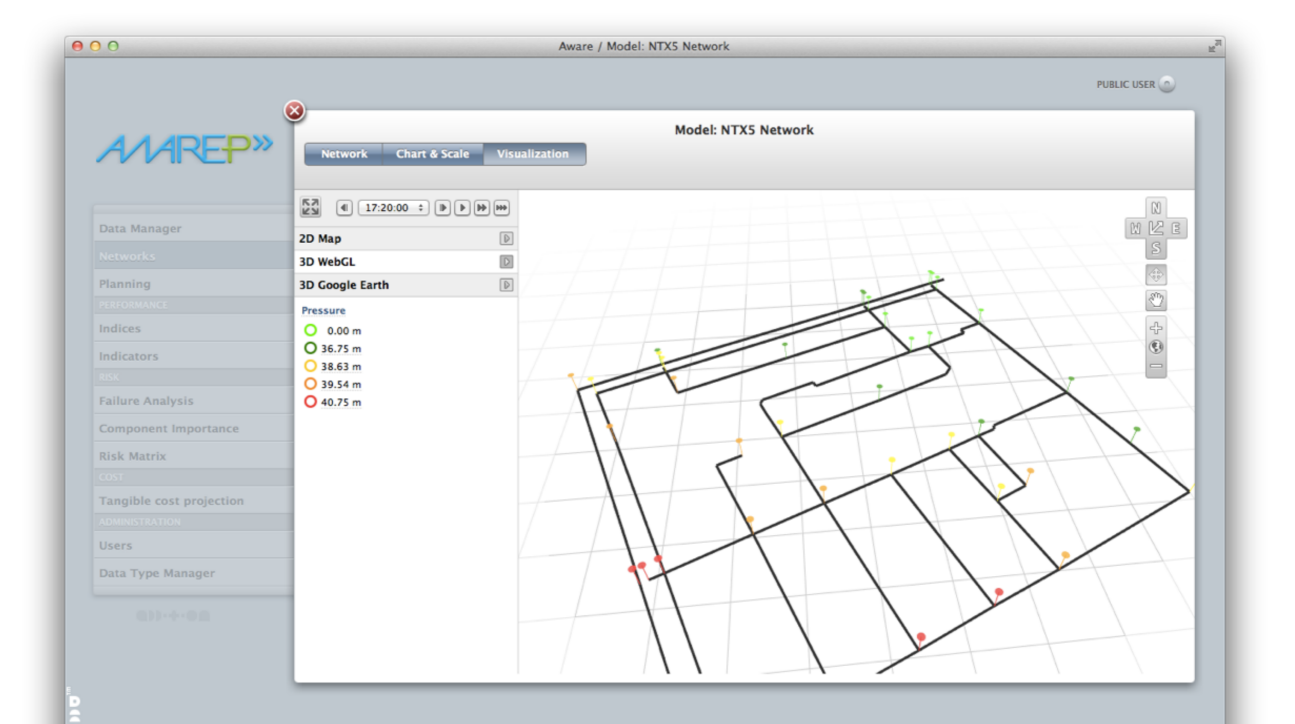


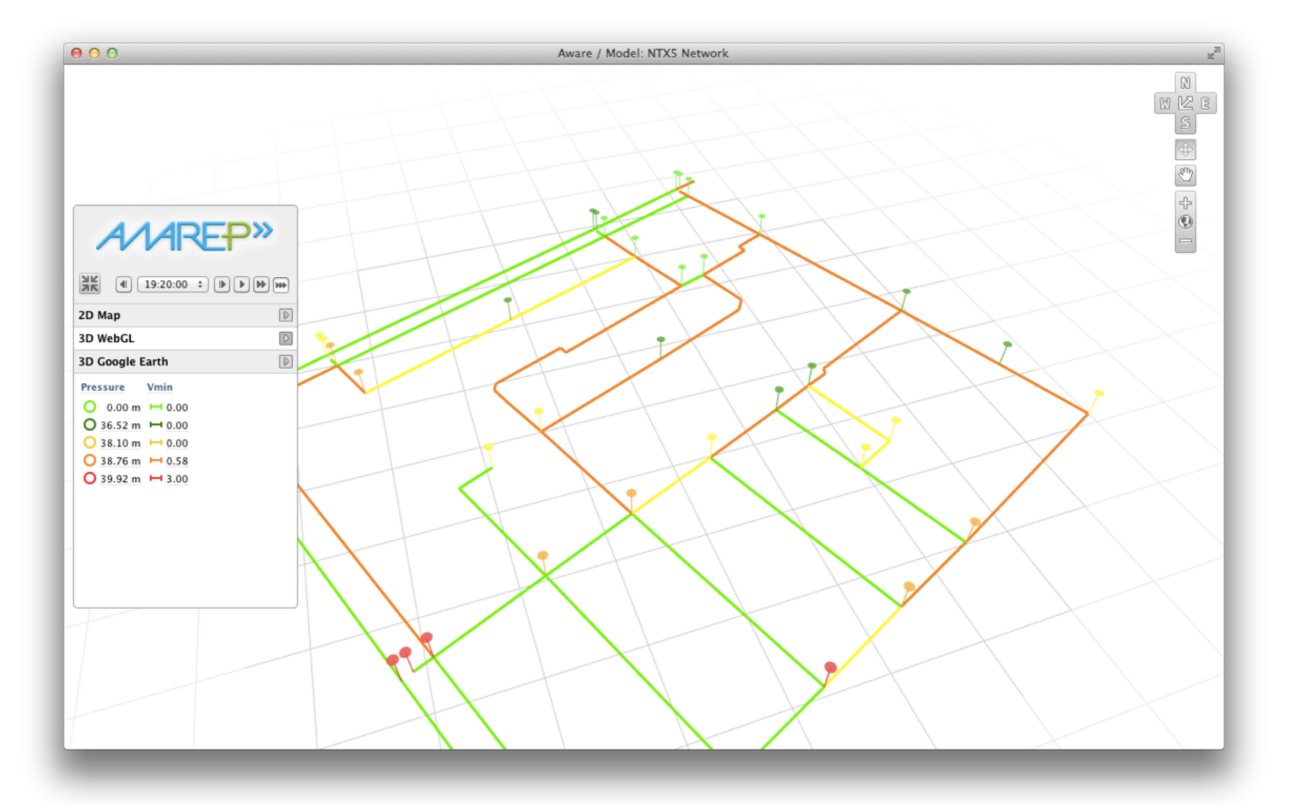
Ρ



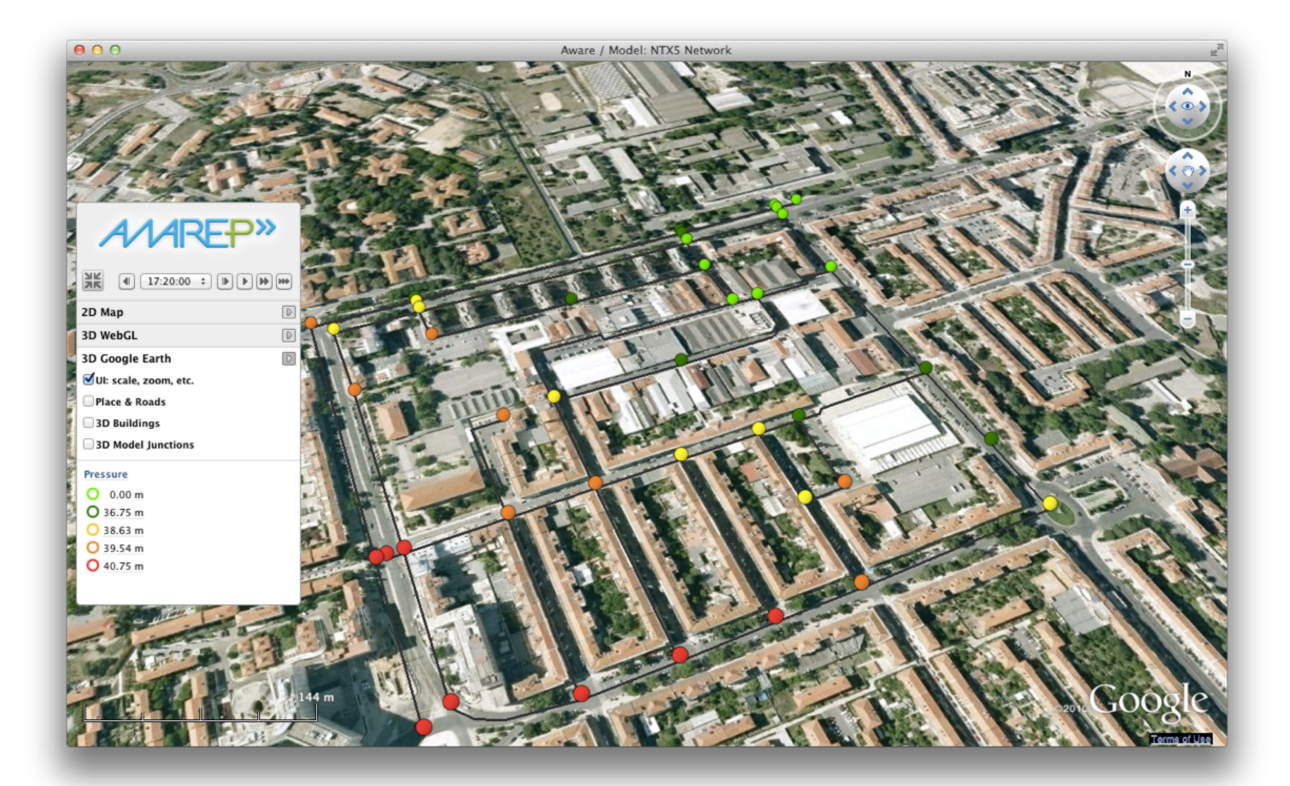
ANAREP» Fast dynamic 3D





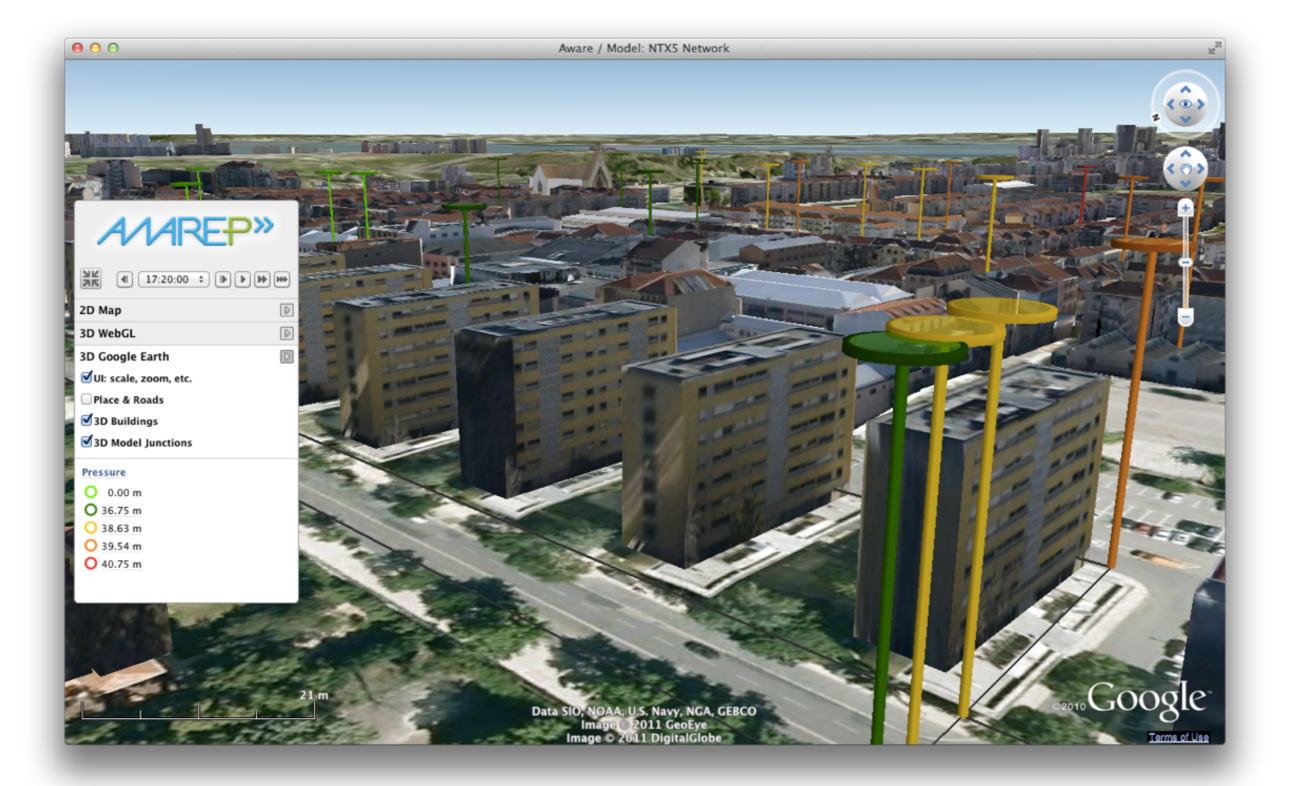






ANAREP» Dynamic 3D earth view





What next?

7

What you have seen works

AMREP »	Model: TEST_NET_5 Network Chart & Scale Visualization		
	Junctions Pressure	۵	Selected parameter: Pressure
Data Manager	Pipes	D	This chart shows a transpose of the cumulative distribution for the selected parameter.
			Click and drag the vertical guides to adjust the map scale.
lanning			 <u>Click here to get equal intervals on the x-axis (20% guantiles of the set of nodes)</u> <u>Click here to get equal intervals on the y-axis (equal intervals in the values of the variable)</u>
			1 1 1 1 1 1
ndices			55.0
ndicators			
			50.1
Failure analysis			
Component Importance			45.2
tisk Matrix			
			40.4
Material selection			35.5
			30.6
			0 0 0
			00:00:00

On your Windows server

On your **desktop** (Win, Mac, Linux, etc)

On your Asus netbook

On your iPhone, iPad or droid tablet

It is not a proof of concept

Not less than professional grade software is being delivered

ANAREP» Planning for the future

Aware software & this community

Aware is open source

Aware is pluggable on every level **your knowledge** could be there

Aware is here to stay

Supporting a global community

By the **end of 2011** this software will be available to everyone

baseform.org will be the platform supporting an open source community of engineering, of knowledge and of tools

You can **register** for information at http://baseform.org





















