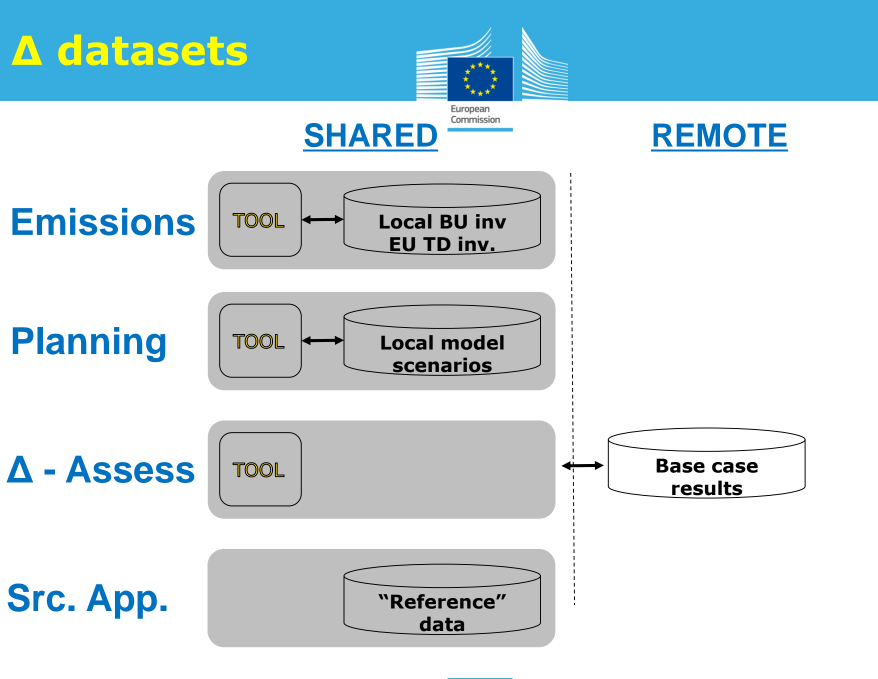
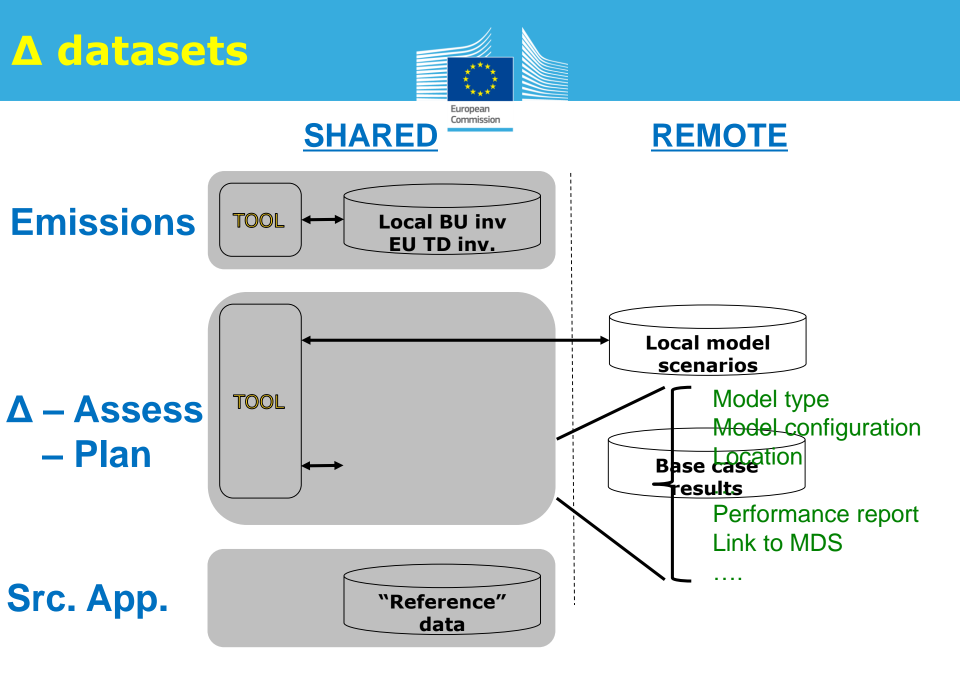


DELTA tool: database





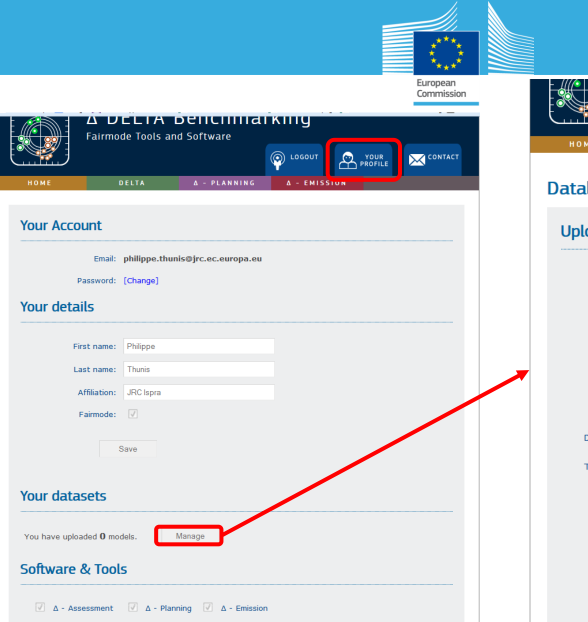
Joint Research Centre



Joint Research Centre

A datasets: web exelia ge platform

	Model details	European Commissi			
	Delta Model	arch	Δ DELTA Benchmarking		
$\langle \rangle$	Name: Model 1		Fairmode Tools and Software		
European Commission	City Region: Milan				
an Commissio	Country: Italy				
	Model type: Eulerian	E			
	Frequency: Yearly		HOME DELTA <u>A</u> - PLANNING <u>A</u> - EMISSION		
	Documentation: http://www.doc.nl/do1.html				
	Dataset: Desktop.zip		Available datasets		
HOME	Release version: 2.0.1				
kgrou	Reference year: 2015		Name City/Region Country Start End Dataset Owner		
DELTA si	<u>Time start</u> : 01/02/2015	bf	P view Model 1 Milan Italy 01/02/15 01/03/15 ♦ download Luca Spano'		
AIRMOD	<u>Time end</u> : 01/03/2015				
d on paiı	Pollutants: 03	in			
s of vari e of the	Owner	s. Id			
). DELTA	Name: Luca Spano'				
xplorat	Affiliation: JRC Ispra	rs			
eorologio					
Benchma	Status	D			
rements	Status: Public	ce			
ts in sta stical ind	Timestamps	łd	Self installing batch		
	Created: 11/06/2015 11:50:07		Create modelling/monitoring/startup		
	Last update: 11/06/2015 11:50:07				
			 Access through MyDeltaInput 		
	CLOSE		Addition Performance reports		
L		Joint Research	4		



	Fairmode Tools and Software			
номе	DELTA	Δ - PLANNING	Δ-ΕΜ	

Database

pload dataset	
Model name:	
Country:	
Region/city:	
Model type:	Select an item
Output frequency:	Select an item
Pollutants:	O3 PM2.5 PM10 NO2
Documentation link:	
Time period (start):	Select a month • - year
Time period (end):	Select a month 🔹 - year
Release version:	
Reference year:	
Status:	O Members
Dataset (.zip):	Browse_ No file selected.
	Back Submit





Discussion

- > Need for volunteers to populate a Δ database
- Different access rights (Fairmode vs. private)
- > No prevention against virus born datasets!
- Will currently be limited to assessment applications

