

What is CIVITAS?

CIVITAS - City-VITALity-Sustainability

CIVITAS helps cities to achieve a more **sustainable, clean and energy efficient urban transport system** by supporting the implementation and evaluation of an **ambitious, integrated set of technology and policy based measures.**

Spread **best practise** in transport across Europe

CIVITAS Initiatives to date

CIVITAS I (2002-2006)

19 cities in 4 demonstration projects. 5th Framework Research Programme
Including Bristol and Winchester

CIVITAS II (2005-2009)

17 cities in 4 demonstration projects. 6th Framework Research Programme
Including Preston and Norwich

CIVITAS Plus (2008-2012) – In Negotiation Phase

26 cities (23 new cities) in 5 demonstration projects. 7th Framework Research Programme

CIVITAS ARCHIMEDES

Aalborg, **Brighton**, Donostia – San Sebastián, Iasi,
Monza, Usti nad Labem

CIVITAS ELAN

Ljubljana, Gent, Zagreb, Porto, Brno

CIVITAS MIMOSA

Bologna, Funchal, Utrecht, Gdansk, Tallinn

CIVITAS MODERN

Craiova, Brescia, Coimbra, Vitoria – Gasteiz, Ostrava

CIVITAS RENAISSANCE

Perugia, **Bath**, Szczecinek, Gorna Oryahovitsa, Skopje

These 59 cities receive funding of around 165 M€ and the overall budget the initiative is over 300 M€



Renaissance – Partner Cities





CIVITAS IN BATH

- » 2 Main Phases, Study and Demonstration
- » 4 Year Project, 2008-12
- » 5 European Cities
- » 7 Private Sector Partners
- » 8 Transport Measures



CIVITAS IN BATH

- €6.5 million Transport Investment over Four years
- €4.0 million from EC
- €1.3 million from private sector
- €1.2 million Council match funding (18% of total)

Commenced 15th September



Alternative Fuels

To source and operate a Bus Rapid Transit vehicle using an alternative to conventional diesel power

PARTNER – First Group



Collective Transport

To study the potential for a personal rapid transit system in Bath

PARTNER - ATS

Demand Management

Demand management for specific categories of vehicles in central Bath



Influencing Travel Behaviour

To introduce a new wayfinding system for Bath, with improved transport information



Safety, Security and Health

A demonstration project to improve city centre environment, road safety and pedestrian security



Innovative Mobility Services

To expand the City Car Club in Bath by introducing 6 alternative fuel vehicles and associated parking bays

To establish a cycle hire system in the city centre and at park & ride sites.

To introduce powered bicycles for hire

PARTNERS – City Car Club, Bicincitta, Powabyke





Freight

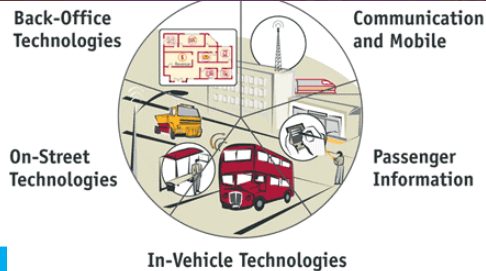
To set up a freight transshipment depot for Bath



Telematics

To establish a vehicle location/real time information system based on the EU GALILEO satellite system

PARTNER - ACIS



Renaissance Project Timetable

	1st year				2nd year				3rd year				4th year			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
MEASURES 1 to 8 Study Phase																
MEASURES 1 to 8 Demonstration Phase																
Project Management																
Integration & Technical coordination																
Evaluation																
Dissemination																