



NEW AND EMERGENT TECHNOLOGY

Questions On The Move	Colchester BC
The East Riding Digital Learning Community (Dlc)	East Riding of Yorkshire Council
Using New Technology To Improve Parking Services	Hammersmith and Fulham LB
Text2CityofLiverpool	Liverpool CC
Enhance The Level Of Domiciliary Monitoring And Emergency Support By Using Chromatic Technology In The Homes Of Elderly, Disabled And Newly Discharged People	Merton LB
Regentv	Newham, LB
Open Source Software	Rossendale BC
Self-Service In Libraries Using RFID	Somerset CC
3d GIS Virtual Town Planning Model	South Lakeland DC
Local Services Link	Test Valley BC
Soho Wireless Technology	Westminster LB

e-Innovations

e-Innovations aims to encourage and support the use of new initiative technologies by local authorities to improve their services.

e-Innovations and new ways of working are helping to transform the way councils work.



To order further copies please contact:

ODPM Free Literature
PO Box 236
Wetherby
West Yorkshire
LS23 7NB
Tel: 0870 1226 236
Fax: 0870 1226 237
Textphone: 0870 1207 405
E-mail: odpm@twoten.press.net

Published by the Office of the Deputy Prime Minister. © Crown Copyright 2004. Printed in the UK, July 2004 on material containing 75% post-consumer waste and 25% ECF pulp.

Product code: 04LRGG02291/EI





This £14m of support complements the work of individual councils, Pathfinders, National Projects and Partnerships that are already being carried out under the Programme, in particular by driving forward "cutting edge" projects, which look beyond December 2005. However, there is a need to continue to challenge and develop thinking about local e-Government by seeking new and innovative approaches to joined up working, effective service delivery and community engagement. This new support will help develop practical examples of this.

THE FIRST ROUND OF SUPPORT FOR E-INNOVATIONS TARGETS THE FOLLOWING FOUR THEMES:

- **E-Learning**

This theme includes the internal sharing of information and good practice, staff development and better use of e-Government to assist service transformation (i.e. not mainstream education/schools).

- **Bridging the Digital Divide**

This includes using e-Government in ways that help services to reach those socially excluded and in particular addressing the concern that e-Government might lead to some people being further isolated from the support and services they need

- **Emergent technology for better government**

Innovative use of ICT to improve services.

- **Local authority e-business**

Better use of ICT to improve internal business in councils, including service planning and performance management.

In the first round, 34 councils will receive matched funding of £6.2m to deliver their innovative ideas by March 2005. A second bidding round will be announced in the autumn.

PROJECT TITLE	LOCAL AUTHORITY
BRIDGING THE DIGITAL DIVIDE	
Virtual Viewing – Extending Choice Through Virtual Tours	Camden LB
Seeing The Divide – A Picture Paints A 1000 Words	Chiltern DC
Helping Older People Bridge The Digital Divide	Derbyshire CC
Community Heritage Stores – Engaging The Wider Community Online	Kings Lynn and West Norfolk BC
ONLINE	
The Manchester E-Markets – Mems – Project	Manchester CC
Rural E-Champions – Bridging The Digital Divide	North Cornwall DC
E-City Preston – Bridging The Digital Divide In England’s Newest City	Preston CC
Personalised Access Authentication	Sandwell MBC
Widening Community Access To Services	Sutton LB
SMS Access Channel In Rural Areas	West Devon DC
Trusted Partner Access	Woking BC
E-BUSINESS	
Local e-Business	Cambridgeshire CC
Local Operational Partnership Scheme (Lops)	Caradon DC
East Sussex In Figures	East Sussex CC
Exploiting Information Management	Knowsley MBC
Electronic Invoicing	Lewisham LB
Uniting Services For Our Community	Uttlesford DC
The Mysociety Partnership	West Sussex CC
E-LEARNING	
Elp (E Learning Programme)	East Northamptonshire DC
Web Wise And Web Watch	Lambeth LB
The Learning Ladder	Lancaster CC
Knowledge Management	Tameside MBC
Prince2 – Practitioner ‘E’ & Distance Learning	Teignbridge DC