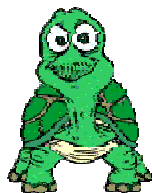


Eye-CREATE



How can you CREATE a safer Journey to school?

Eye-CREATE v3.5 "The Internet Option" from AIT Spatial Ltd allows the capture and analysis of routes, concerns and ideas for each child to and from their school.

Eye-CREATE employs a wizard approach to select your start and/or end point and digitise the journey over the base map information—such as Ordnance Survey MasterMap® and/or aerial photographs. Areas of concern such as busy roads, poor lighting, etc., can be identified along the route. Users can also place ideas on the map, such as zebra crossings or cycle lanes that may make their journey safer or more enjoyable.

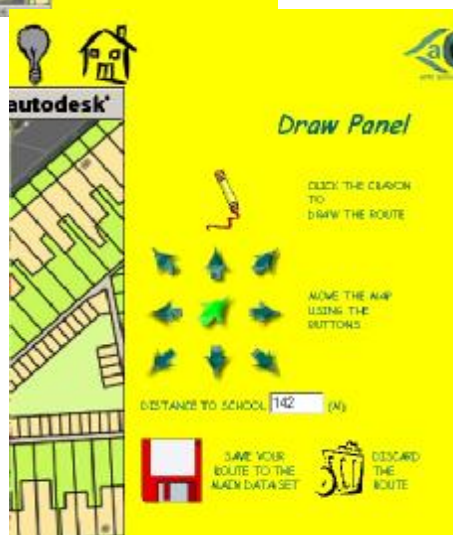
Eye-CREATE runs as a server application in conjunction with Autodesk MapGuide accessible through a web browser such as Internet Explorer or Firefox. MapGuide is Autodesk's Internet mapping solution, holding and saving all information on a central server.



© Crown Copyright

Eye-CREATE v3 offers:

- Application can be run on School's server or via extranet to Local Authority.
- Actual and preferred routes can be input.
- Data stored in Autodesk SDF and MS Access database formats on server.
- Anonymity of Children's details maintained outside school.
- Full GIS data creation and analysis capabilities.
- Data 100% compatible with AutoCAD Map and Autodesk MapGuide, MapInfo, ArcView and Microstation.



© Allied Integrated Technologies Ltd 2002



Eye-CREATE v3.5 (Childrens' Route Evaluation & Analysis Through Education) has been developed in conjunction with Southend-on-Sea Borough Council. It is available as an educational tool intended to integrate with Ordnance Survey and other datasets, so that the routes, concerns and ideas can be analysed by the Local Authority using either this or their own system.