



Technical data **MIE - MobilInfoEdit**

System requirements	Windows XP/Vista/7/8 Microsoft .NET 2.0 Framework
Hardware requirements	minimum: Pentium 800 MHz processor, 256 MB RAM, 20 GB hard drive, USB port recommended: Pentium 1.4 GHz processor, 1 GB RAM, 20 GB hard drive, USB ports
Versions	MIE Basic for destination sign systems MIE Advanced for complete route information systems including automatic vehicle localisation via GPS or odometer signal

Highly user-friendly: easy and dynamic editing of route information text and graphics.

Triple language support with individual layouts for text editing in any language.

In the style of Windows: easy to learn, with standard copy/paste function for quick editing.

Text auto formatting.

Supports international Windows language settings and keyboard layouts.

Map-aided route planning tool to simulate edited routes.

FastInput mode to populate multiple signs with the same data supported by templates and auto formatting of the text.

Unlimited trigger conditions to automatically change passenger information along the route depending on GPS or odometer information.

McKENNA BROTHERS LIMITED
McKenna House, Jubilee Road ·
Middleton, Manchester M24 2LX · UK
Phone: +44 161 655 3244 · Fax: +44 161 655 3059
info@mckennabrothers.co.uk ·
www.mckennabrothers.co.uk

