



GAIN THE BENEFITS OF

- Increased production capacity
- Better maintenance programs
- Improved service levels
- Controlled expenditure and budgeting
- Automated event activation
- Optimized inventory
- Streamlined procurement
- Dynamic reporting
- Reduced administration costs

How to find us

UK

Engica Technology Systems International
Newcastle Technopole
Central Business & Technology Park
Kings Manor
Newcastle upon Tyne
NE1 6PA, UK
Tel. : +44 (0) 191 201 7777
Fax : +44 (0) 191 201 7778
e-mail: info@engica.com

USA

Engica Technology Systems International
Ballantyne One
15720 John J Delaney Dr
Suite 300
Charlotte
NC 28277-9929 USA
Tel: +1 704 540 7024
Fax: +1 704 540 7110

ASIA

Engica Technology Systems International
G-122 Marina Bay
Asiaworld City
E. Aguinaldo Boulevard
Paranaque City
Metro Manila
Philippines
Tel: +63 2 552 8913
Fax: +63 2 551 7062

UK MAP

Engica is based in the Technopole building which is sited in the Central Business and Technology Park.

By Road from south

Following the A167 towards the centre of Newcastle. Cross the Tyne Bridge onto the Central Motorway A167(M) and take the second exit after the Bridge sign-posted City Centre / Wallsend A193. AT the roundabout take the third exit signposted Wallsend A193 (New Bridge Street) At traffic lights in approximately 100 yards turn right into Argyle Street (close to the Stout Fiddler pub and opposite Warner Cinema). Entrance to Central Park in 50 yards.

By Road from North

Follow signs for City Centre and join central motorway A167(M). Take the exit signposted Wallsend A193. At roundabout take the first exit signposted Wallsend A193 (New Bridge Street). At traffic lights in approximately 100 yards turn right into Argyle Street (close to the Stout Fiddler pub and opposite Warner Cinema). Entrance to Central Park in 50 yards.

By Train / Air

Take the Metro from the Central Railway Station or the Airport to Manors Metro Station on the Central Park. On leaving Manors Metro Station the Technopole Building is directly in front, just 50 yards away.

