

Feature Focus

RELATED PART NO'S

xPLAN Software
All reader types
All controller types

DESCRIPTION

PLAN System Mobile Muster Station

Tablet PC based roll-call mustering system
with built in card readers.



Mobile Mustering Facility – the PLAN software features a number of more conventional mustering features including the option to automatically print a roll-call list based on an evacuate signal from the fire system. Roll-call lists can also be emailed to off-site locations or printed in remote sites.

However, for sites where the muster point may be in one of a number of locations, or on another premises, the PLAN Mobile muster station can be deployed in seconds.

'Built-in' card readers allow rapid and accurate mustering of all staff, with a manual option available for staff who may have evacuated without their cards.

The progress of the roll-call is constantly indicated with the number of people yet to muster clearly displayed in large text.

For mustering large numbers of people, multiple stations can be deployed. Each muster station is 100% independent of all others, and could run the evacuation independently, however, units will automatically synchronise when they are brought close together. The system is tolerant of simple issues such as a user mustering at more than one terminal. Apart from the initial configuration, this feature is seamless and does not require any operator intervention, nor does it interrupt the muster process.

When the number of staff yet to muster reaches a user defined threshold, the system will automatically present the operator with a more verbose list which includes names, card numbers and last known location.

Once the muster application has been started, the system is completely independent of any other part of the access control system (or other muster stations). However, for sites where it may be desirable for the muster process to be connected to the 'live' system (should it remain functional), there is an option for the unit to display an additional running total which indicates the information fed from the host.

CONTACT DETAILS

ACS Ltd
20-26 High Street
Greenhithe
Kent
DA9 9NN
United Kingdom
Tel: +44 (0) 1322 370777
Fax +44 (0) 1322 370076
www.xplan.com

CONTACT

Ray Phillips
rphillips@xplan.com



...ahead in access control