



FiNDnet Allocations

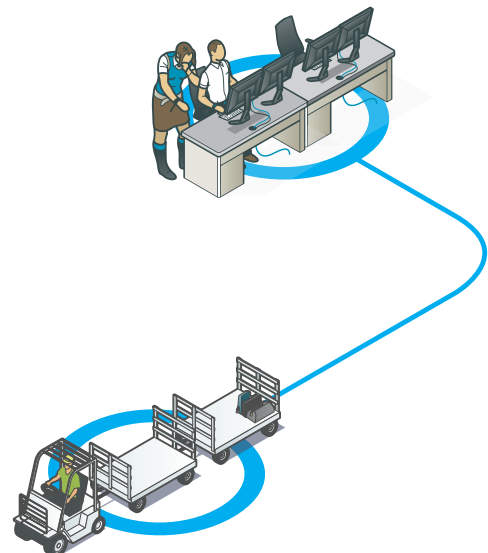
Daily Resource Allocation

FiNDnet Allocations provides a dynamic live resource allocations tool, in place of reactive legacy procedures, providing more control and improved staff utilisation.

FiNDnet Allocations combines the active flight program with the engagement standards and available resources into one screen. A clear dynamic view of the whole day's operation then enables proactive pre-allocation and monitoring.

During operations, mobile task communication via FiNDnet Mobile enables teams to remain actively engaged on the ramp, improving resource utilisation by significantly reducing shuttle time. With full visibility of shift utilisation both throughout the day and post operation, FiNDnet Allocations provides the detail required for improved resource optimisation.

Allocations



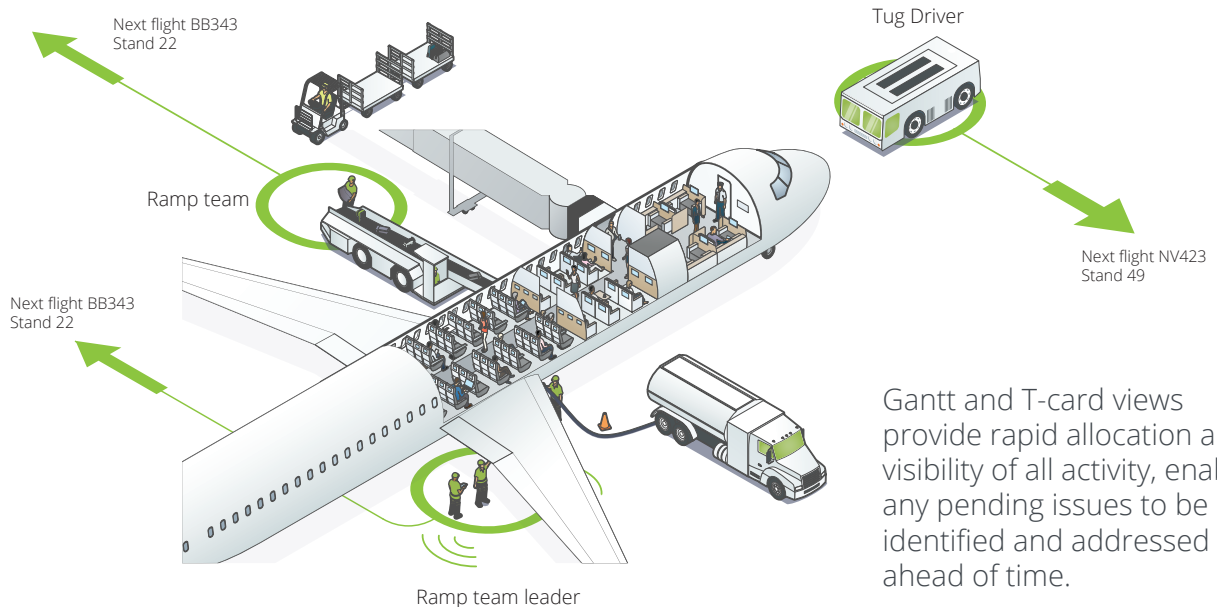
Next flight TX531
Stand 22

Benefits

- Increased staff utilisation and reduced overheads
- Improved visibility of % shift 'worked time' for further optimisation
- Improved skills conformance
- Optional live task communication and feedback
- Comprehensive reporting with utilisation and performance metrics

FiNDnet Allocations is a multi-departmental allocations tool, allowing each section to administer, control and monitor utilisation of their resources.

The proactive facilities highlight which tasks have been covered (by the right people with the right skills) pinpointing unallocated activities, with active monitoring alerting of any operational changes or staff clashes.



Gantt and T-card views provide rapid allocation and visibility of all activity, enabling any pending issues to be identified and addressed ahead of time.

Features

- **Multi-departmental** operation
- **Individual or team based** allocations with **floating pool**
- Active **alerting of operational changes** and clashes
- Gantt chart view of **flights and shifts**, highlighting utilisation and any issues
- T-card view for **visualising teams** and rapid move, build, break
- Active % shift utilisation for **resource usage optimisation**
- Shifts and **resource availability** imported via **standard interfaces**
- **Point-and-click interface** to assign a resource to a flight or task

Call us for more information on +44 (0)1252 783 787
or email us at info@damarel.com