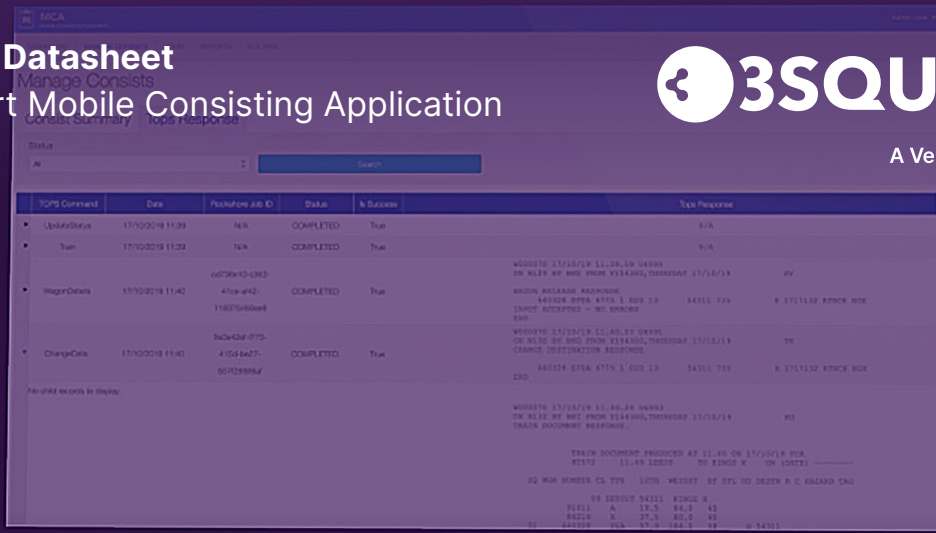


Product Datasheet RailSmart Mobile Consisting Application



A Velociti Group Company



Ensuring the safe and reliable preparation and dispatch of freight trains

RailSmart MCA - A mobile consisting app to revolutionise freight operation

Providing a dependable and safe solution for arranging and sending out freight trains, while empowering freight operators to efficiently manage and dispatch trains from different locations.



Digitally capture data, depart and arrive trains

Easily record train data, track departures and arrivals using the RailSmart MCA application.

RailSmart MCA **digital data capture** allows you to:

- Utilise digital technology to record the loco numbers, wagon numbers, weight, and other essential train characteristics needed for the train document.
- Automatically update TRUST with the information of trains that are leaving or arriving from the yard, port, terminal, or sidings.
- Efficiently formulate a fresh consist from a newly arrived inbound service to expedite train readiness for scheduled services.



Seamless integration with TOPS and TRUST

Effortlessly sync with TOPS and RailSmart Departure Board for a seamless integration.

RailSmart MCA **seamless integration** allows you to:

- Enable direct integration with TOPS, providing the ability to submit consists and access train documents through the app.
- Remotely create train lists with a direct link to TOPS.
- Link with the RailSmart Departure Board app for train formation details.



View and report

Gain immediate access to a live feed of trains being readied and keep track of their real-time location and performance.

RailSmart MCA **progress view and report** allows you to:

- Gain instant access to the live view of trains being prepared.
- Monitor train locations and performance in real time.
- Uncover delays and loading issues by analysing and identifying trends at train preparation locations.



Request your **FREE** demo at
3squared.com/demo-request/

Email: hello@3squared.com



RailSmartMCA
Mobile Consisting Application