

ASX Announcement | 11 April 2022

ACCESS WASTE ENTERS COMMERCIALISATION PHASE THROUGH iHUB JV

M8 Sustainable Limited (“M8S” or “the Company”) is pleased to announce iHUB Technologies Pty Ltd, its 50% Joint Venture (“JV” or “iHUB Technologies”) with iHUB Solutions Pty Ltd, together with Access Waste (a trading division of M8S) has successfully completed initial development and beta testing of its software platform for management of sales, marketing, orders and logistics.

The software platform streamlines the ordering, logistics and end-to-end supply chain process, for waste management and transport related activities. During the beta testing period, the platform has developed into an extensive and unique service offering, which has been expanded to offer the services as listed below:

- dedicated website built for client with integrated online booking system
- generating additional online bookings through Access Waste
- order/booking management
- live GPS tracking of job status and driver route
- inventory management
- report generation of marketing, sales, deliveries, pickups, and purchase orders

To mark the commencement of commercialisation, the platform will be marketed through Access Waste in Western Australia as “WasteVantage”.

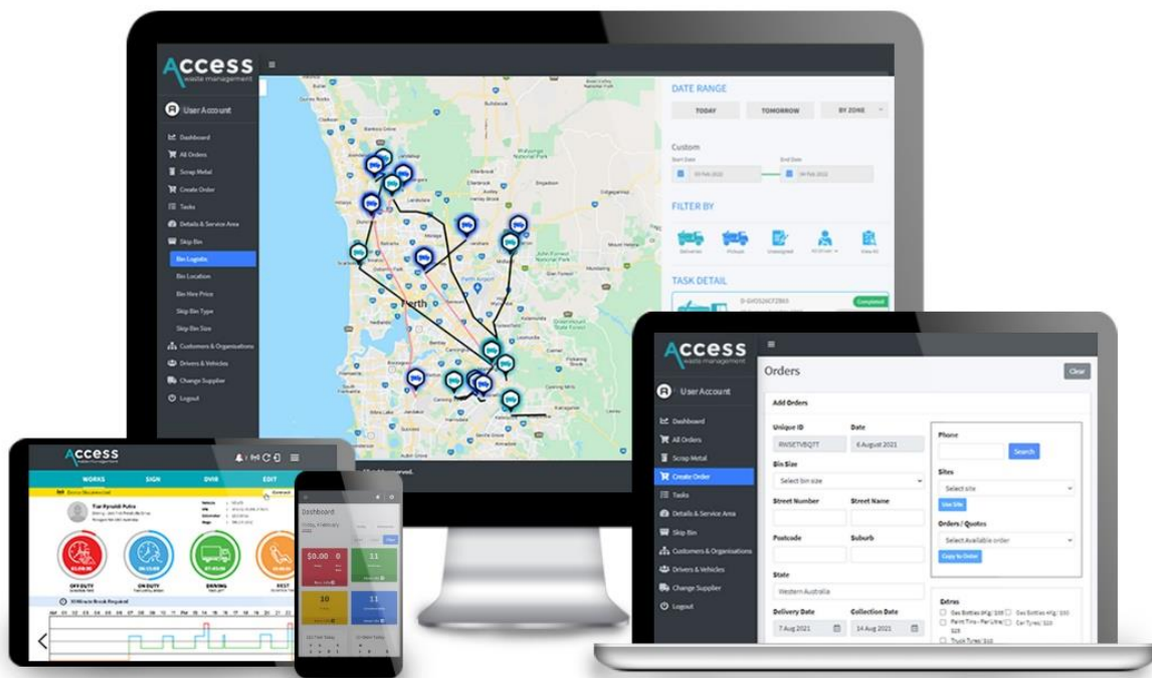


Image 1: Software interface

Western Australian Roll-Out

The commercial roll-out across Perth, which has commenced, will play a supportive role for M8S through increasing levels of waste to be taken in at both the Company's Maddington Waste Facility and Gingin Landfill Facility. Waste collected through clients and vendors of Access Waste will ultimately be delivered to the relevant facilities for further processing.

The software package and associated service will be sold to skip bin customers through:

- monthly subscriptions; and
- fee per skip bin booking generated by Access Waste

Nation Wide Roll-Out

The potential national market for this type of software and technology is exciting and provides M8S with expansion and growth potential. The platform could potentially attract thousands of small to mid-sized transport, logistics and service/product delivery businesses, that currently rely on cumbersome manual logistics management, as well as businesses that lack a cohesive marketing platform and strategy to grow and reach a large customer base.

The software has also been developed to be applicable to other sectors and can be tailored to suit the needs of these businesses, which include:

- government services procurement
- mining services procurement
- fleet management
- field service supply chain

iHUB Technologies will market the WasteVantage platform to a variety of end-users, commencing with skip bin businesses in the Brisbane metropolitan area.

Commenting on the commencement of commercialisation for iHUB Technologies, M8S Managing Director Tom Rudas said, *"M8 Sustainable and iHUB Solutions are very happy with the progress of our innovative technology and are excited to enter the commercialisation phase following a very successful beta testing period. Importantly, WasteVanatge, once in operation, will deliver significant benefits to our customer base and also, provide a consistent and growing waste stream to both Maddington and Gingin."*

This announcement is authorised for market release by the Board of Directors.

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ABOUT M8 SUSTAINABLE

M8 Sustainable is a key player in the fast-growing WA waste management sector, with a strategic focus on the downstream sectors of processing and disposal.

M8 operates a metropolitan construction and demolition waste processing facility in Maddington – while its key growth asset is a major new bioreactor landfill facility at Gingin in Perth’s north, currently under construction.

The Company’s integrated business model generates revenue from waste processing and the recovery and sale of waste-derived products, while an opportunity exists for the Gingin facility to host a waste-to-energy facility.