



is a cloud-based, Tier 1 warehouse management system with flexibility at its core.







## Make business changes faster with the flexible rules engine

One of SnapFulfil's top selling points and biggest differentiators is the flexible rules engine. Rather than you having to request software changes for workflow alterations you are instead able to request rules changes that can be actioned in seconds with no system outage or downtime. It allows better control of workflows and better management of different business processes within the warehouse, allowing you to quickly react to business change.

# Game-changing onboarding from anywhere with remote project Implementation

SnapFulfil remote project Implementation is a unique, game-changing capability that is rewriting the rules around how warehouse management systems are implemented. It allows onboarding from anywhere by offering remote training and how-to-use guidance in the WMS. Launched in 2020 the service has been particularly useful to support businesses during the Covid-19 restrictions but is also a more efficient training and implementation option outside of the pandemic too.

A flexible, engaging and proven programme of onboarding and training that can be delivered on the warehouse floor to your users via their remote devices. The ability for remote access to such devices via remote mobility tool Soti also enables a more proactive training environment and the ability to quickly resolve

## Digital interactive **training and guidance** with SnapBuddy

A digital training and how-to platform that replaces traditional training manuals with step-by-step guidance, from smart tips to system tours, in the use of your WMS. As well as providing immediate answers to questions SnapBuddy can also be used for training, such as when you introduce new users to the business. Learning can be reinforced through knowledge modules for your warehouse staff to complete, while tracking capabilities ensure you can see where staff are getting stuck and how much of their knowledge-checks users have completed before they go live.

#### Clear insight with easy-to-use metrics dashboard

Quickly and easily configure the metrics you want to see with SnapFulfil's easy-to-use drag and drop tile-based metrics dashboard. The dynamic system, which features different sections for different areas of the website from receipt to shipping, gives you a powerful, at-a-glance visualisation of the latest on everything from picking performance to shipments by carrier at the click of a button. The intuitive system also allows you to filter answers to go as in-depth as your business needs with further tile options.

The user-friendly metrics dashboard helps you better plan work in the warehouse and see what's working well and what isn't, offering opportunities to improve youroperations as a result.





#### Query to your heart's content with a replicated **database**

SnapFulfil offers you the option of a replicated database, allowing you to create a copycat database that you can query to your heart's content. Useful for external reporting or to combine with data from other systems such as financial or order management systems. The replication functionality means that nothing that you do will impact your existing warehouse system or performance and means you can maximise your interrogation of the data. It's also useful for industries such as healthcare where legal requirements to store data means that the replicated database is required. Perfect if you have your own inhouse technical teams and reporting tools knowledge.

### Add on **report creation with ease**with the SnapData front-end

SnapData is for those who want the functionality of the replicated database but don't have the in-house capability to create and query the data themselves. SnapData provides a front-end user interface that allows you to build reports using the data from the replicated database, as well as combining with data from other systems. With reporting the number one ask from clients this allows you to access all the data that you need through an easy-to-use UI.



### Simple shipping with direct integration to carriers and third-party integrators

SnapFulfil provides direct integration to carriers and third-party integrators, meaning that shipping labels are printed out automatically from a SnapFulfil packing station rather than your employees having to go to an external shipping station. If you want to change carriers or use a new carrier then you simply set up an account with one of our third-party integrators.

#### **Easy reporting** with document & report designer

A new functionality introduced in 2020 that allows you to build your own reports, rather than having to ask your WMS supplier to do it for you or exporting such data to Excel to do it yourself. The document & report designer allows you to easily and quickly create the reports you need and can be used to query everything from outstanding shipments to amending packing lists.

#### Smarter stock control with **dynamic** replenishment

Dynamic replenishment is an intelligent stock replenishment tool that allows you to define the parameters for replenishment but with added intelligence that will also look at the popularity of the product and increase replenishment volumes accordingly.



#### **Efficient** yard and load **management**

Many WMS providers provide yard and load management as an add-on module. With SnapFulfil it's included. The tool allows you to manage your yard and load effectively and efficiently without extra cost, meaning that you can manage trailer schedules to maximise productivity.

### Improve returns efficiency with the customer returns station

Available as an add-on module and ideal if you have high volumes of returns the customer returns station within SnapFulfil allows your warehouse to manage returns even without an RMA (returns material authorisation) code. Simply use the customer returns station to scan in known or unknown returns directly even without an RMA. This speeds up the returns process, as well as ensuring you have visibility of all stock.

