



## Partnering with RLDatix to provide better outcomes for our healthcare customers

### We're partnering with RLDatix

RLDatix is the most trusted name in health and care, supporting organisations to optimise their workforce deployment, patient flow, governance, risk and compliance. It's rostering solution, Optima, provides transparent, fair and data-driven rosters.

MHR provides HR, payroll and finance solutions that makes the world of work flow. Our solutions are designed to connect functions together and create a smoother experience for every employee.

This partnership will ensure that MHR's HR, payroll and finance solutions will integrate with Optima's exceptional workforce management tools.



#### Safer Staffing

Bring workforce and patient acuity together, matching staffing levels to patient needs



#### Joined up Working

Roster across multiple locations, disciplines, integrating all healthcare staff



#### Personalized Employee Experience

Onboarding and learning tools to enhance wellbeing, engagement, and connection



#### Real-Time Insights

AI-driven dashboards for smarter decisions and improved productivity



#### One Platform To Simplify Processes

HR, payroll, and finance all in one cloud-based system

### Why this matters

There are many great features MHR customers can acquire straight out of the box, but RLDatix has absolutely excelled in creating a workforce management tool that is our solutions are created purely for healthcare. Rather than creating an imitation, customers are going to see the best benefit with this partnership.

You won't have to utilise separate disconnected systems to make this happen. RLDatix will integrate seamlessly into your MHR solution, with data from both aspects feeding into each other. For example, if an employee picks up more shifts through RLDatix, this will be reflected in their payroll.

If you're interested in finding out how the RLDatix and MHR partnership can work for you, book onto a demonstration with one of our industry specialists.

[Book now >](#)

