

Vacant Duty Management API Early Adopter Program

RLDatix Statement

RLDatix are pleased to announce the beginning of our Early Adopter Program (EAP) for our Vacant Duty Management API, in collaboration with Altrix, Day Webster, and Acacium.

The Vacant Duty Management API from Optima streamlines the process of onboarding and assigning agency temporary workers to open shifts that cannot be filled by substantive staff or bank staff, offering an end-to-end workflow for vacant duty management. This allows temporary workers to be booked directly into the desired shifts, which are then reflected in real time in Optima.

Optima is designed to ensure Health and Care Organisations are maximising the utilisation of their substantive staff in the first instance, followed by bank workers. However, sometimes agency staff may still be required to deliver safe and effective care to patients. Health and Care organisations will be able to work with their agencies of choice to enable the Vacant Duty Management API, which will enable faster, more accurate booking of staff into the unfilled shifts.

"We're excited to begin the Early Adopter Program for Vacant Duty Management API, as this will greatly support the process of booking temporary workers and ensure Health and Care Organisations can easily and quickly fill shifts while prioritising preferred suppliers, avoiding unnecessary costs.

Additionally, we estimate that the time required to fulfil vacant duties will reduce from approximately 45 minutes to 2 minutes, saving time whilst increasing accuracy and reducing the need for manual communication and coordination," said Jan Keddy, Head of Partnerships at RLDatix.

About RLDatix

For more than 20 years, RLDatix has championed safety as our driving force. We are a leader in integrating data across risk, safety, compliance, provider lifecycle and workforce management to provide decision-makers with the critical insights they need to enhance care quality and improve patient outcomes across the enterprise. This approach, prioritizing safety and outcomes for patients, workforces and organizations alike, is what we call connected healthcare operations. Trusted by thousands of healthcare providers worldwide, we empower them to focus on what matters most: delivering efficient, patient-centered care. Together, we can create a brighter future where meaningful data insights lead to safer healthcare for all. Visit www.rldatix.com to learn more.