



Integrations

Your recruitment business possibly invests in business solutions designed to maximise the efficiency of your consultants, or make it easier to run your business. Unfortunately, in our experience, many of these systems sit as “stand alone” products, not integrating with your line of business applications and worse, often requiring data to be keyed in multiple times.

Nasstar lives at the forefront of system integration, with a team of developers and consultants whose aim is to help streamline your business by making your business systems operate seamlessly. Furthermore, our wealth of knowledge around the recruitment profession allows us to recommend changes to your workflows which will have a direct impact on your business.

Our Processes

Requirements Gathering

Where you need to integrate numerous systems, we will work with you to thoroughly understand your workflows and business models, making recommendations where applicable to help further increase your return on investment.

Specification Development

We will develop a thorough specification detailing the work which needs to be done and all outputs, including any risks, threats or additional costs, such as reliance on a systems author to provide access.

Development, Testing and Deployment

Our technical team will develop the system in line with the specification, passing the finished solution to our testing team to ensure that it complies with the specification and is resilient in daily use. Only at this point will it be deployed into a test environment (where possible) for you to test and sign off.

We Can Help

Nasstar’s professional services team can help you and have worked extensively with applications including:

- Front office CRM integration with email marketing
- Front office CRM integration with SMS systems
- Full front office integration with back office processing
- Front and back office integrations with business intelligence
- Front, back office and telephony systems integrations with performance reporting and analytics

