

# Streamline your project workflows with Sirvez Integration Management System

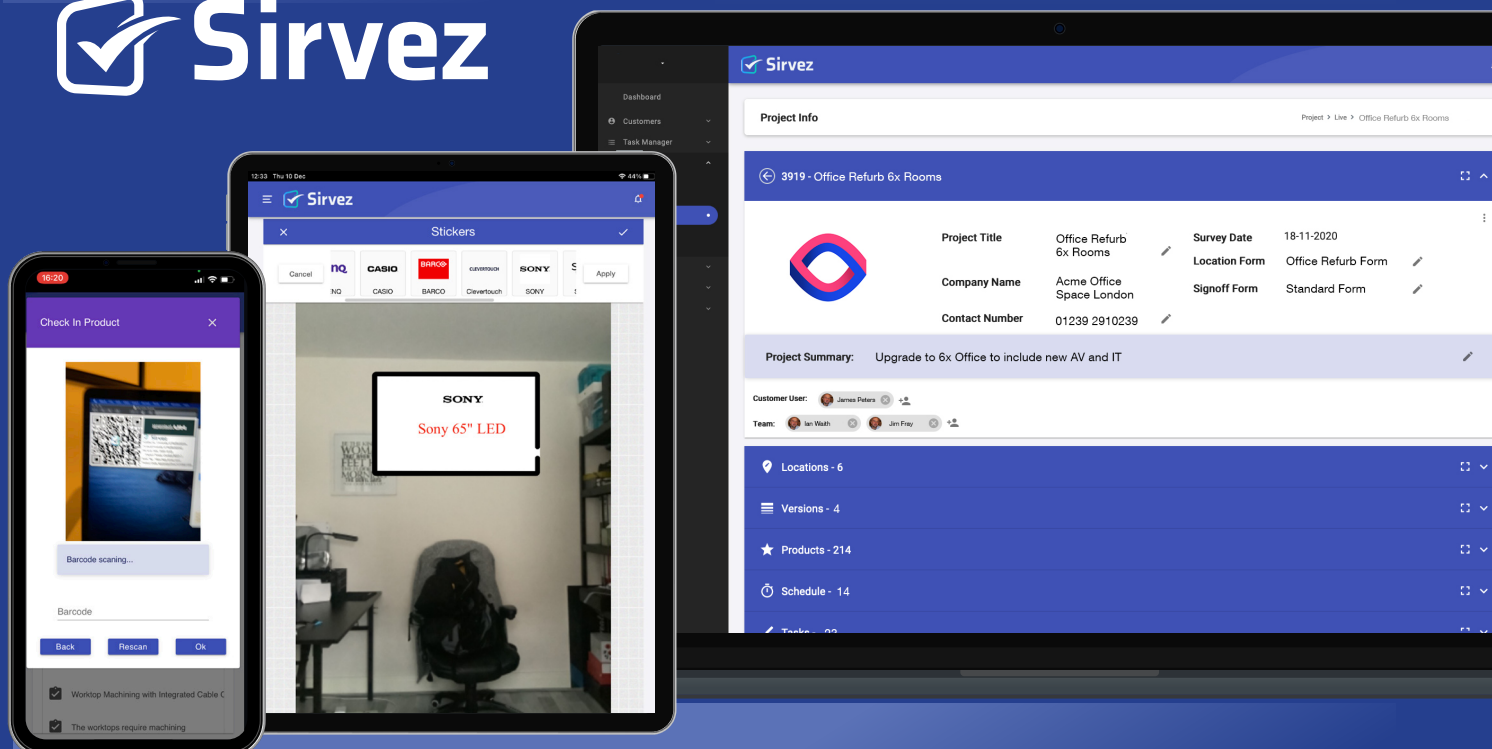
Discover a project management tool designed for installation teams and end users that will streamline all your integrations, however simple or complex. From site survey through to sign off and everything in-between, track projects and products, manage costings, staff and equipment, raise tasks and send feedback, all from an intuitive, simple to use Integration Management System.

## Integrator Benefits

- End-to-end audit trail with documents, images and forms tagged and grouped together
- Project management tools to ensure a smooth organised delivery including task manager, scheduling, version control and snagging tool amongst others
- Get sign-off on scope of works for pre installation and final sign off when project has complete, with time stamp from customer
- Reduce paper waste, admin costs and speed up decision making

## End-User Benefits

- Customer and stakeholder portal to keep track of ongoing projects with details of all projects undertaken and products installed
- Asset tagging and product management, scan QR codes and barcodes for complete product history and technical details
- One tool to manage every installation and product across your site(s), ensuring correct procedures and policies are adhered to no matter who the integrator is



Book a live demo today - Go to [www.sirvez.com](http://www.sirvez.com) for more info

## Features:

Sirvez is packed full of features designed to save you time and money. Gone are the days of multiple site visits, hastily taken notes and missing inventory. Instead, auto-populated forms, QR codes and clear communication of tasks and deadlines mean a smoother project from start to finish for all stakeholders.



### Form Builder

Add custom forms throughout the project flow, for example add custom site survey form to ensure all discovery questions are asked and standardise your approach across the team. Other forms include testing and commissioning of products.



### Stickers

Upload vector stickers that you can use as overlay images within your project to replicate the new product / technology you are looking to install. Great for giving stakeholders and installers information on how the final product will look like when insitu.



### Version Control

Add a link to the latest version of a document/ schematic or spreadsheet using the version control panel. Track all changes, who made them and when the changes were made.



### Integrations

Standard JSON REST API, so you can push and pull data to Sirvez from other applications such as ERP, CRM and accountancy software. We can provide documentation of our API, and advice for integration.



### Sign Off

2x separate sign-offs: scope of works ensures the client is happy before and final sign-off ensures the customer is happy with the end result. Create custom forms at each stage to collect pre and post data (i.e. parking instructions and testimonials on completion).



### Product Tracking

Track exactly where your product is, where it has been and exactly who has interacted with it along its journey from the start, to the finish line. Great for audit and loss prevention purposes.



### Task Manager

Create tasks against projects / locations and set priority and deadlines. Add custom labels to tasks to establish which category or task it is and open up the task to comments from colleagues with the option of attaching files and images.



### Snagging

Begin the snagging process using the data contained within the system to automate a lot of data entry points, with features including, image and document upload, commenting, assigning of snags, setting timescales and option to export all items to CSV or PDF.



### QR Codes

Add QR codes to inventory to enable, detailed lookup on all data contained in the system including: Testing and commissioning data, product PDFs and tracking data with the option of integrating a "add to help desk" button.



### Products

Data pulled in from the Barcode API that currently holds over 250m products with option to add more details including Technical PDF or brochures. This data is visible when the end user scans the QR code.



### Offline Mode

Use the system on a mobile or tablet and you do not need any internet connection, allowing teams to work in remote locations. Add new projects, locations, products and tasks and when you go back into internet coverage the data will auto sync with the database.



### Scheduling

Create Gantt charts within the project view. Ability to assign engineering resources and estimated installation times. Auto populate project details, locations and assign products and schedule items.