

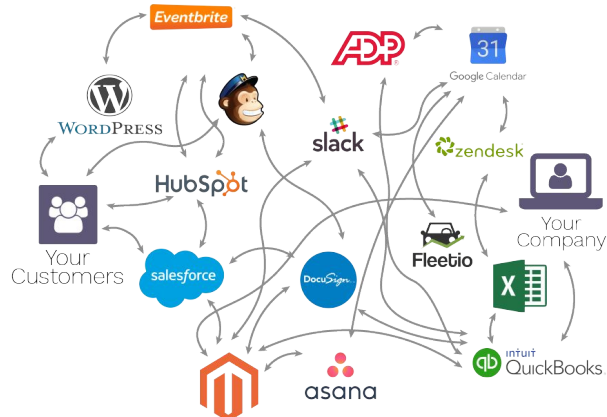


Rapsodoo
OpsControl Pack

Purchasing
Quality
Warehouse

Why Odoo

Instead of a
stand-alone software



The All-in-One solution





Simplify the flow with
odoo

With the **Rapsodoo Purchasing, Quality & Warehouse package**, you manage the entire procurement and material control cycle in an integrated way. You support purchasing activities, supplier selection, and order management. Inventory levels, stock movements, and inventories are handled accurately and efficiently, **improving coordination, process reliability, and operational continuity**.



Purchasing



Modern user interface enabling easy RFQ comparison, order monitoring, and supplier management. Filters and dashboards always provide an up-to-date overview.



Mobile access to purchasing processes anywhere: approve requests, review orders, and check stock directly from smartphones or tablets.



Automated purchase orders based on reorder rules, minimum stock levels, or internal requests, minimizing manual handling.



Supplier pricelists and contracts to manage pricing and special discounts through dedicated pricelists, framework agreements, and recurring supply contracts.

Goods receipt and quality control, monitoring partial or complete deliveries, managing delays, and integrating quality checks to ensure received products meet required standards.



Integration with accounting to simplify reconciliation and reduce accounting errors.



Analytics and reporting on suppliers, orders, lead times, and costs to support data-driven strategic decisions.



Requests for Quotation (RFQs) automatically sent to multiple suppliers, with comparison of received conditions to select the best option.

Rapsodoo **OpsControl** Pack



Quality



Automated quality control points on manufacturing orders, goods receipts, or periodic inspections.



Automated workflows for notifications, approvals, and action plans to minimize delays and ensure immediate responsiveness in case of issues.



Analytics and reporting to monitor quality KPIs, non-conformance resolution times, and supplier performance, with clear and customizable reports.



Management of non-conformities through defect and anomaly logging, responsibility assignment, and planning of corrective and preventive actions to improve processes.



Integration with other modules such as Manufacturing, Warehouse, and Purchasing: quality checks are automatically triggered upon product receipt or during production stages.



Quality Overview Quality Control Products Reporting Configuration

New Products

Search...

1-80/144 My Company (San Francisco)

Product	Description	Image	Price	Stock	
Acoustic Bloc Screens 2 Variants	On hand: 1800 Units		\$ 299.00		\$ 9.00
Bagel	On hand: 125 Units		\$ 1.25		With embroidery: \$ 25.00
Bolt [CONC_R9997]	On hand: 800 Units		\$ 0.50		\$ 58.00
Cloud Management Box [PROMO_3055]	On hand: 9000 Units		\$ 199.00		With grain: \$ 120.00
Cement	On hand: 1100 Units		\$ 110.00		\$ 12.00
Cherry Pie	On hand: 1400 Units		\$ 14.00		\$ 3.00
Classic Leather Belt	On hand: 2600 Units		\$ 26.00		\$ 9.00
Component2	On hand: 26000 Units		\$ 1.00		\$ 12.00
Bacon Burger	Price: \$ 15.00				With jeans: \$ 18.00
Blue Muffin	Price: \$ 1.80				\$ 1.20
Cabinet with Doors [LT-COM1]	On hand: 34000 Units		\$ 140.00		With short: \$ 8.00
Casual T-shirt [STYL_3001]	On hand: 50000 Units		\$ 10.00		\$ 13.00
Cheese Croissant	Price: \$ 1.85				\$ 1.75
Classic Brown Jacket	Price: \$ 50.00				\$ 26.00

Quality Overview Quality Control Products Reporting Configuration

New Quality Overview Quality Checks

Pass Fail

To Do Passed Failed

Send message

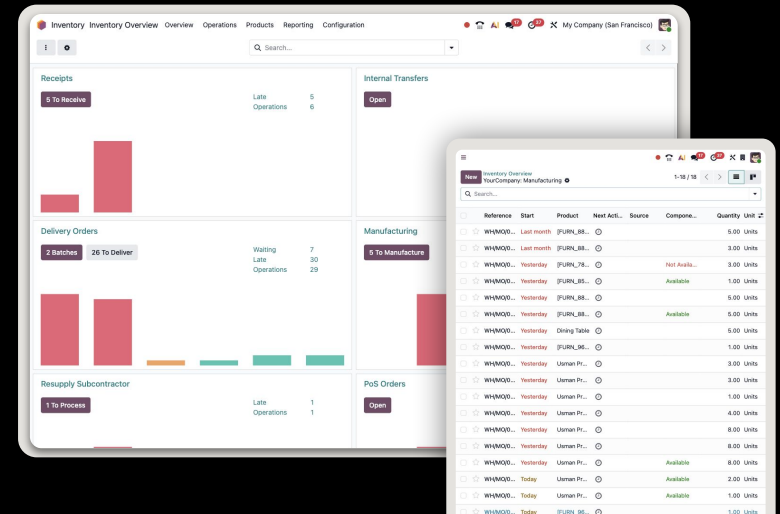
Title Picking WHINN00007



The screenshot shows a software interface for quality control. At the top, there are navigation tabs: Quality, Overview, Quality Control, Products, Reporting, Configuration, and a user icon for 'My Company (San Francisco)'. The main area displays a product detail for 'Classic Leather Belt' with a price of \$25.00. Below this, another product detail is shown for 'Component2' with a price of \$100 and an on-hand quantity of 20.50 units. The central part of the screen is a 'Quality Check' entry for a 'FURN_8888' Office Lamp. The check is marked as 'Pass' and has a status of 'Passed'. The 'To do' section shows the check is completed. The 'Details' section includes fields for Picking (WIPIN00007), Control Point (QCDR00007), Type (Pass - Fail), Team (Main Quality Team), Company (My Company (San Francisco)), and Partner (Your Company, Joe Willis). The 'Notes' section is empty. The 'Instructions' section contains the text 'Quality Control For Office Lamp By Manufacturing Department.' The bottom of the screen shows a footer with links for 'Send message', 'Log note', 'WhatsApp', 'Activity', and a search bar.



Warehouse



Modern user interface with dashboards and customizable views to monitor inventory levels, movements, and product availability in real time.



Multi-warehouse and multi-location management to handle transfer routes and optimize distributed stock.



Full traceability of lot and serial numbers, expiration dates, and end-to-end traceability, ensuring compliance with regulations and quality standards.

Automation of warehouse movements such as put-away rules, picking, and internal replenishment to reduce handling times and optimize space utilization.

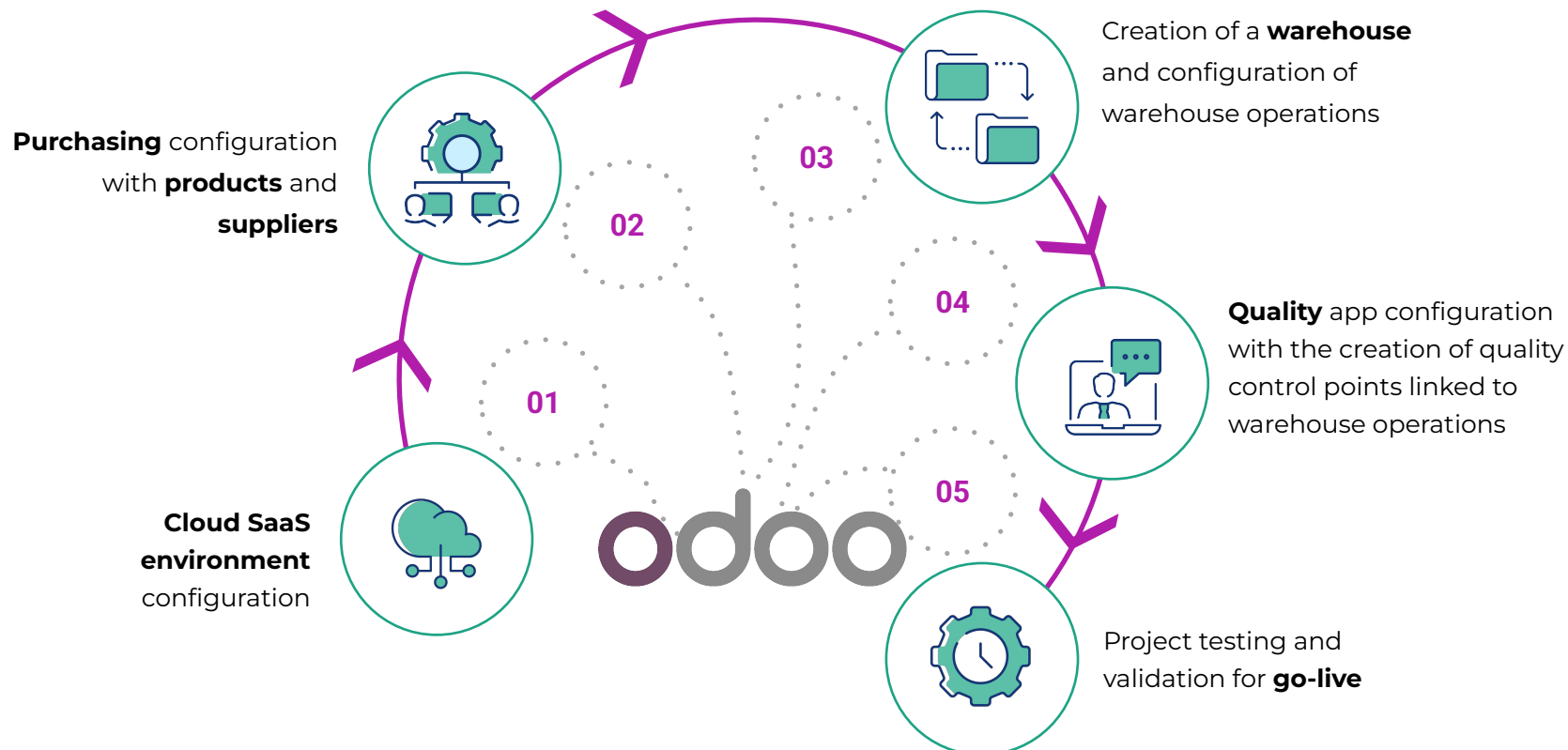


Fast and accurate real-time inventory counts, minimizing manual errors and operational disruptions.



Project PROPOSAL

The project with Rapsodoo





Economics

Project

Economics



Activity

- Purchasing configuration
 - Loading of products, suppliers, and pricelists
- Warehouse and warehouse operations configuration
- Quality app configuration
- Training for a total of 8 hours
- PDF guides for super users
- Turnkey project

Drivers/metrics

One-off fee

Implementation costs

€ 7,600.00

Economics - OPEX

Odoo Licensing* + Cloud

Activity

- Odoo licenses (10 users)
- Odoo.sh Cloud (1 worker – 60 GB storage)
- Production and testing

Drivers/metrics

1 Year

Commitment

Implementation costs

3k

(10 users + Odoo.sh)

Support Assistance & Maintenance Service

Activity

- Functional and technical support up to a maximum of 12 hours.

Drivers/metrics

Implementation costs

€ 1,900.00



Thanks

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