



Odoo Online Book

Utgåva 12.0

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This book is dedicated for entrepreneur who wants to implement all-in-one business application out-of-the box for their business.

Odoo Book is an online book written based on Community and Enterprise Edition. This book covers best implementation practice for most used applications such as Sales, Purchase, Inventory, Financial Accounting and Manufacturing. This is a fork of <https://github.com/mga-odoo/odoobooks>

Observera: Please comment on the page below, if you have any question related to that topic. You can also send an email to mail@mantavyagajjar.in to propose new topics you would like to have on the book.

About Odoo Online Book

Odoo online book is dedicated for functional consultants or entrepreneur who wants to implement or use odoo online all-in-one business application out-of-the box. This is an online book written based on Odoo **Community** and **Enterprise** Edition. This book covers best implementation approach for most used applications such as Sales, Purchase, Inventory, Financial Accounting and Manufacturing.

1.1 Why this book?

After writing [Odoo 10 Implementation Cookbook](#), I realized that it is too difficult to have the latest and up-to-date printed book of each version for the fast evolving business application. Odoo release its stable version every 12 to 15 months. The aim of this book is to guide you through step-by-step configuration for business problems.

1.2 Credits

Thanks to all the contributors of Odoo Official Documentation project as many pages/topics of this book was actually taken from <https://www.odoo.com/documentation>.

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1.4 Updates

To get in touch with the book updates, You can follow author on [Twitter](#).

1.5 About the Author

Mantavya Gajjar has 12+ years' experience in Odoo, starting from TinyERP and OpenERP. He started his career as a developer, he developed many new features in TinyERP, OpenERP and Odoo. He has graduate and postgraduate degrees in Computer Applications from Gujarat Vidyapith. In June 2006, he started working for Axelor and TinyERP at Ahmadabad. He has initiated web client for TinyERP and mobile application project for Odoo.

He was the first international employee appointed to establish a branch of TinyERP in India (Ahmadabad, Gujarat). He has done everything from registering a legal company to setting up the physical office and recruitment at India. He has interviewed more than eight thousand candidates in the last 12 years, and he has selected and trained more than three hundred employees for the Indian branch. Most professionals working on Odoo in India are trained by him. As a result, today India (Ahmadabad, Gujarat) is called the Hub of Odoo Developers, and over a thousand Odoo developers are available only in Gujarat.

Mantavya is actively engaged with many universities in preparing and reviewing the syllabus for the Computer Applications and Computer Science courses. He has reviewed thousands of academic student projects. As an alumnus of the Gujarat Vidyapith Computer Science Alumni Association, he contributes his free time to various social activities. He also plays the role of a trustee member and treasurer at Gujarat Vidyapith Computer Science Alumni Association.

1.6 About the Reviewer

Nikunj Jani earned a masters degree in computer applications from Gujarat, India. He began his career in 2007 as a software engineer with an MNC called SATYAM COMPUTERS. In 2009, he joined TinyERP, a division of Odoo, S.A. in India as a team lead. During his tenure of 8+ years with Odoo, he has worked with several versions, including 5.0, 6.0, 6.1, 7.0, 8.0, 9.0, 10.0, and 11.0. He has worked as a functional consultant (business analyst), training manager, and project manager.

Currently, he is the product owner and heads a usability and testing team at Odoo (India) for the upcoming versions. Nikunj is an open source enthusiast who has given 35+ international functional trainings/consultancies to Odoo partners, prospects, and end customers.

Nikunj has a total of 10 years of IT experience, and his specialties include training, consultancy, analysis, project management, usability, and testing new features of Odoo.

1.7 Preface

The Odoo online book covers the implementation best practices and approach to configure the business applications out-of-the-box. With this approach you can configure your Odoo online instance or Odoo.sh or locally installed Odoo on your server.

1.8 Page structure

Each single page on this book have the real time business case and how that business can be configure with Odoo standard features. The page divides in the specific sections, each sections give you enough information to solve the business problem. The major sections as below.

1.8.1 Problem statement

The page has a single line problem statement such as “Create my first quotation”, give you brief information about the business situation, where it uses and which business requires to deal with such situation. Most of the problem statement are “how to ..” questions.

1.8.2 Business case

This section gives you a real-life business case.

1.8.3 Configuration

These sections give you a step-by-step configuration, that help you to fit the real-life business problem in Odoo using the standard features. Some of the pages give you steps to configure the options.

1.8.4 Video

This section gives you a link on the PDF or embedded videos on the online book, that shows you the detailed configuration steps and the steps to execute the business case. You can get access to all the videos used in this book at [Youtube](#).

1.8.5 See also

This section has the useful links to the related business cases.

1.9 Conventions

There are different text styles, that used to differentiate the informations, like **Bold text** used to name any screen label, menus, or static information available on the screen while *Italic text* always represents the value.

Images are used to illustrate the confirmation or result, you can understand the topics explain about the which business features and configuration.

KAPITEL 2

Start with Odoo Online

2.1 Introduction

Odoo (On Demand Open Object) is an open source suite of business applications; it became the world's most downloaded and used business application software, with more than 5 million users worldwide. According to Wikipedia, Odoo is an all-in-one management software that offers a range of business applications that form a complete suite of enterprise management applications. The Odoo solution is ideal for SMEs, but fits both small and large companies alike. Odoo is an all-in-one business software capable of covering all business needs, including CRM, website/e-commerce, billing, accounting, manufacturing, warehouse, project management, and inventory, all seamlessly integrated.

Tips: In 2005, Fabien Pinckaers, the Founder and CEO of Odoo, started to develop his first software product, TinyERP. Later in the beginning of 2009 it was renamed to OpenERP, in May 2014, the company was renamed Odoo, a name that has no restrictions and can allow the company to grow in whichever direction.

Odoo offers two different versions of the solution; Odoo Enterprise and Odoo Community Edition. The community edition is free to download and can be used anywhere. The Enterprise edition comes with many out of the box applications, unlimited support software support, migration service. The Enterprise edition can be available as Odoo Online SaaS (Software as a Service) or on Odoo.sh or you can install on your private server too.

The Odoo Online version is hosted on a cloud, and the first app is offered for free for unlimited users. After the first app, there is a fixed monthly subscription fee for the number of apps installed and the number of users. The Community version is the open source version and available for free to use on your own server.

Today, more and more companies are choosing to host their business application on an Odoo online cloud platform, it is too costly for the companies to host their business application on local hardware. This approach requires not only a lot of capital to buy hardware and software licenses, but also creates a lot of responsibilities and risk in backing up data and ensuring stability of the business application.

Let's see, how to implement the most useful business application with step-by-step configurations on Odoo online platform or your own server.

2.2 Manage Instance

2.2.1 Create first Odoo instance

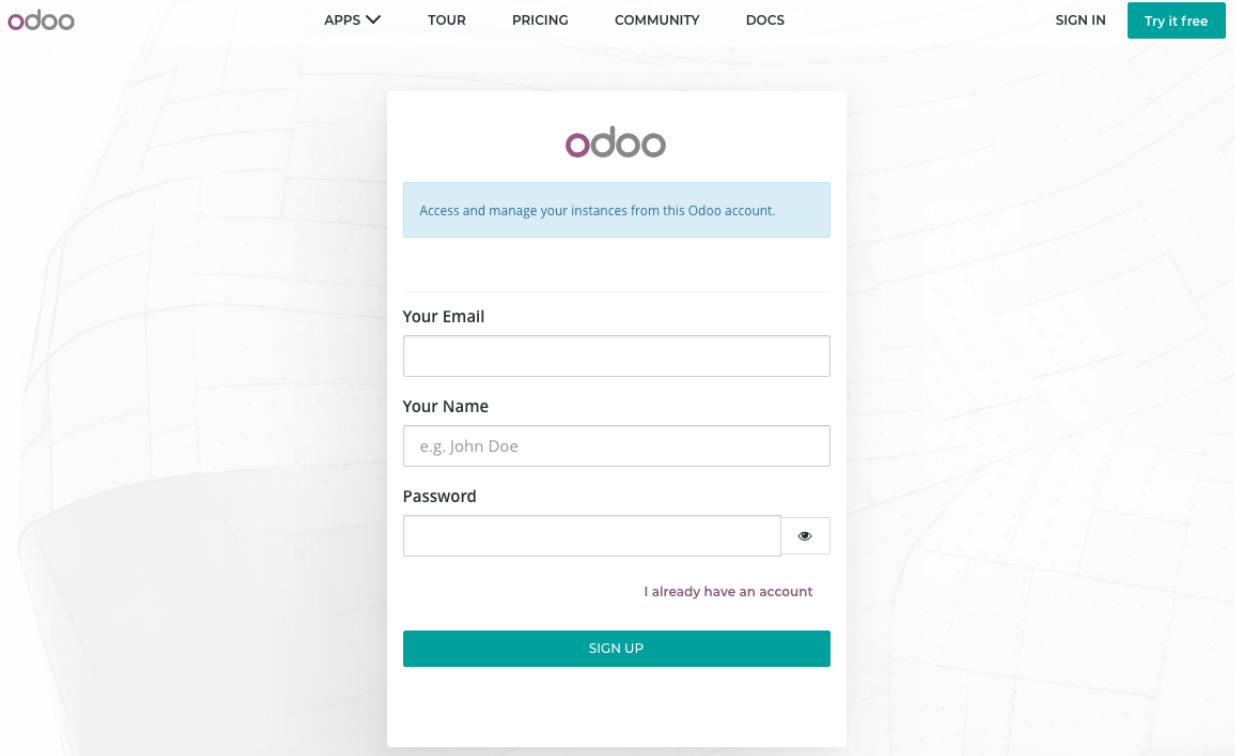
Accessing the Odoo online SaaS version could be very simple across all its different platform available. To start using the Odoo online version you need web browser.

Tips: Odoo is a web based business application designed to run on various modern web browsers. Supported web browsers included

- Google Chrome (recommended)
 - Firefox
 - Safari
-

Signup at odoo.com

Make sure that before create a new instance, you have an account at odoo.com, if not please create an account, visit <https://www.odoo.com/web/signup> to create a new account.



Create an instance

You can start with one application, the first application you start is free for unlimited users or you can continue the additional applications on the monthly subscription basics.

Login into odoo.com, open the link <https://accounts.odoo.com/trial> and choose your first application you would like to start with, I choose CRM application to start with.

Choose your first App

Using one App is **FREE** for unlimited users.

BOOST YOUR SALES



CRM



Point of Sale



Sales



eSign

STREAMLINE YOUR OPERATIONS



Project



Inventory



Manufacturing



Timesheets

BUILD STUNNING WEBSITES



Website



eCommerce

MANAGE YOUR FINANCIAL RECORDS



Invoicing



Accounting

GROW YOUR MARKETING REACH



Mass Mailing



Events

BUILD YOUR APPS



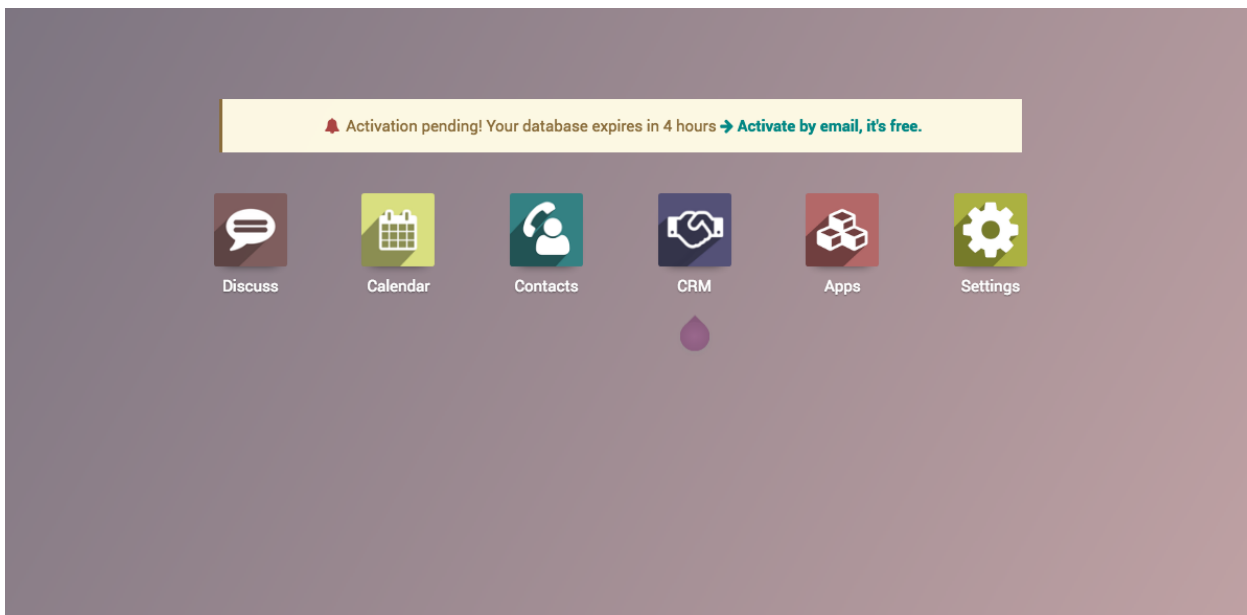
Studio

You will be asked to enter your name, email and phone number, the company name decide what will be your sub-domain on odoo.com. I have entered **My Company**, the subdomain allocated me is my-company.odoo.com, however you can change the subdomain by clicking on it.

The screenshot shows the Odoo CRM sign-up form. The user has entered their name as "Mantavya Gajjar (mga)" and their email as "mga@odoo.com". They have chosen "My Company" as the company name and "+919898098981" as the phone number. The "Odoo Domain" field contains "my-company .odoo.com", which is highlighted with a red border. The "Country" is set to "India" and "Language" to "English". Under "Company size", the option "< 5 employees" is selected, and under "Primary Interest", "Use it in my company" is chosen. At the bottom, there is a note about accepting the Subscription Agreement and Privacy Policy, followed by a large green "Start Now" button.

Activate an instance

The first screen you will get on successful instance creation is your home screen. The list of apps will be installed and appeared based on first selected app.



The instance has to be activated with in 4 hours to keep it running forever, else it will be expired in next 4 hours and you may lose changes made to an instance.

Tips: You may lose the data and instance, if you have not activated within 4 hours. If you not receive an email, click on [Activate by email](#) link to resend the activation email.

Video

Let's see how to get start with the first free application, activate it and start using the Odoo online instance. Access the video at <https://www.youtube.com/watch?v=fAi-NGirE44>

2.2.2 Duplicate an Odoo instance

It is advisable to make a duplicate copy of the production database before you change the configuration or try to implement the new feature. You can be sure that production environment will remain stable while working with the test instance. On Odoo online you can create as many as test instance you want. You can create a test instance:

- Before you change anything using Studio App
- To get a test drive for the new features
- To Test the complex configuration
- To test the user acceptance, before you push new feature into production

Risk: Make sure that you verify the url on your browser before you change any configuration of your instance.

Let's see how you can create a test instance before to change any configuration on your production instance. Access the video at <https://www.youtube.com/watch?v=IxILl8z5I7w>

Video

2.3 Mobile

2.3.1 Access Odoo on your mobile phone or tablet

The first Odoo mobile application was launched with the release on Odoo 10. Beginning of the Odoo 9, Odoo have started to adapt the mobile compatible design which will perfect for the desktop and mobile view, different types of views and menus are designed to flow and format properly on mobiles and tablets.

Odoo has also released an iOS mobile application along with the release of Odoo version 11. Today Odoo support mobile application for Android and iOS both mobile based operating systems. You can download the Odoo official mobile application from their respective apps stores for Android download it from Google Play store and for iOS download it from Apple apps store.

Warning: Odoo mobile application is not support with the Odoo community version. Only Odoo Enterprise and Odoo Online versions are compatible with Android and iOS mobile applications.

Let's see the installation of mobile application on Android based mobile, connect it with the Odoo online platform or locally hosted instance and get an access to all the Odoo applications on your mobile.

2.4 User and Features

2.4.1 Manage users and access rights

You have an opportunity to invite your colleagues to signup on the instance during the activation process, you may see the below screen during the signup.

odoo

Invite your colleagues

1 Nikunj Jani	jni@odoo.com
2 Harshad Modi	hmo@odoo.com
3 Name	Email

Skip Send Invites



Enter the Name and Email address of your colleagues and click on the Send Invitation button.

odoo

All done!

- ✓ Your database has been activated
- ✓ 2 invitations have been sent
- ☐ 0/2 Invited users logged-in

Go to myskinny-demo.odoo.com



Create user

You can create an user manually or import the list of users (email address) to signup. You can create an unlimited users as soon as you are using single application.

You need name and email address to send the signup invitation email. The email will be sent automatically with signup link, when you create a new user.

Remember that each user will increase your monthly fee. Check out pricing on www.odoo.com/pricing.

The screenshot shows the Odoo User creation interface. At the top, there are 'SAVE' and 'DISCARD' buttons. Below them is a 'SEND AN INVITATION EMAIL' button. A status bar at the top right indicates 'NEVER CONNECTED' and 'CONFIRMED'. A message box at the top center says 'An invitation email containing the following subscription link has been sent:' followed by a URL: https://myskinny-demo.odoo.com/web/reset_password?token=i89WGwmFhpjR5KB1GFT&db=myskinny-demo. The main form includes fields for 'Name' (Nikunj Jani) and 'Email' (jni@odoo.com). On the right, there is a placeholder profile picture and a status indicator 'Active'. Below the form, tabs for 'Access Rights' and 'Preferences' are visible. Under 'Application Accesses', a table shows access rights assigned to various applications:

Module	Role
Sales	Manager
Inventory	Manager
Accounting & Finance	Advisor
Purchases	Manager
Employees	Manager

Tips: Make sure that you assign correct access rights before you create the new user. Either user have a full access or user may not be able to access certain features when access rights are not configured properly.

All the users with status NEVER CONNECTED shows that, they did not sign up, verify the Email address is correct incase, if they did not receive signup email.

Change access rights

Odoo assign full (manager for all the applications) access rights to all users created through invitation during activation, you may review their access rights on the user form and change if needed.

		<input checked="" type="checkbox"/> Active
Name	Nikunj Jani	
Email	jni@odoo.com	
<input type="button" value="Access Rights"/> <input type="button" value="Preferences"/>		
Application Accesses		
Sales	Manager	
Inventory	Manager	
Accounting & Finance	Advisor	
Purchases	Manager	
Employees	Manager	
Expenses	Manager	
Helpdesk	Manager	
Administration	Settings	
Other		
Access to Private Addresses <input type="checkbox"/>		

You can set custom access rights for new users from General Settings.

Settings
Search...

- CRM
- Sales
- Purchase
- Inventory
- Invoicing
- Employees
- Expenses
- General Settings

Users

Access Rights
Set custom access rights for new users
[Default Access Rights](#)

Password Reset
Enable password reset from Login page

Customer Account
Let your customers log in to see their docum
 On invitation (B2B)
 Free sign up (B2C)

Import & Export
Allow users to import data from CSV/XLS/XL

Multi-company

Multi-company
Manage multiple legal entities with separate accounting

Click on the Default Access Rights like you will see Default User Template user. Access rights for the new users will be copied from this user.

Tips: The additional the rights can be given later from the user configuration before or after user signup.

Let's see how to invite new users to signup and start using the features on Odoo online instance.

2.4.2 Access system settings using developer mode

Odoo application can be viewed in different modes, the default is normal mode suitable for normal users, it designed for great user experience. Odoo runs in three different modes:

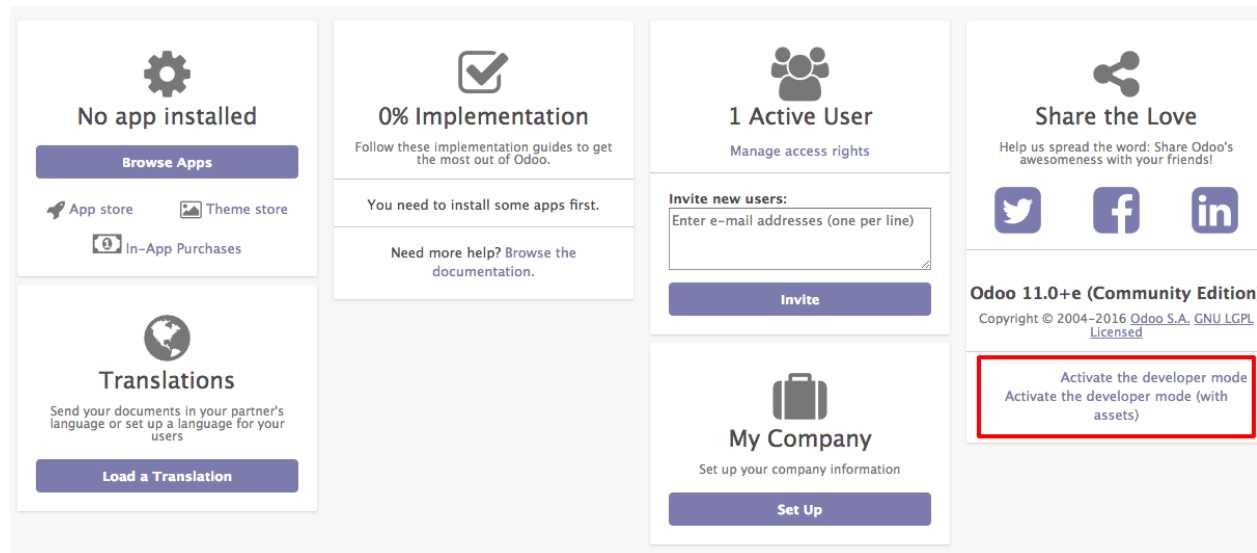
- Normal mode: The default mode; most users are in this mode during production use.
- Developer mode: The name itself suggests something related to technical stuff. You can enter into the configuration of the application and Odoo's internal system, as well.
- Developer mode with assets: In addition to the developer mode, this loads all the resources separately such as JavaScript, CSS files, and images, instead of loading them in a bundle.

Warning: Developer mode with assets mode may be slower than all the other modes, you developer! you are welcome to this mode.

Enter into Debug mode

You can enter into debug mode by adding `debug` argument in the URL, i.e. Change `https://my-company.odoo.com/web?#home` to `https://my-company.odoo.com/web?debug=#home`.

The second easy way is to enter into Settings, click on the `Activate the developer mode` link below the version information.



You will be able to see the `Technical` menu under the `Settings` application on successful activation of the debug mode, you can access all the system settings there.

Video

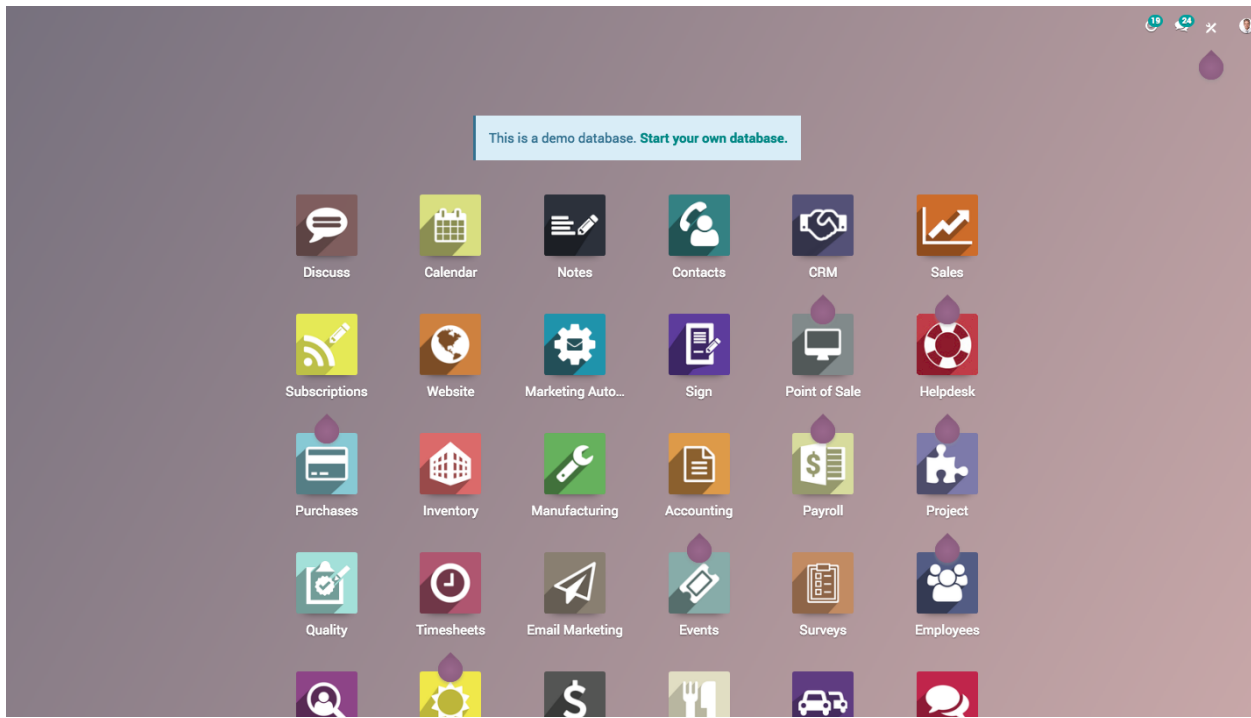
Let's see how to activate the developer mode and debug the assets.

2.4.3 How to test upcoming features?

Odoo offers a platform where you can test latest stable version of the Odoo software or you can also test the upcoming features from development version.

Odoo Online Demo

Odoo instant demonstration can be found at <https://demo.odoo.com>. Online demo is perfect fit for the visitors who wanted to test the latest stable Odoo software without installing or creating an online instance, demo instance will be refreshed every 24 hours automatically so all the data created by you will be erased automatically.



Tips: Don't worry if your URL will be changed from <https://demo.odoo.com> to <https://demo1.odoo.com>, <https://demo2.odoo.com> or <https://demo3.odoo.com>, Odoo started many demo instance, you will be redirected to the instance having low traffic.

Test upcoming features

Odoo Runbot is automated test platform user for the continuous integration designed and developed by Odoo SA. It is integrated with github.com to test each and every committee made by the Odoo developers. Odoo Employees worldwide use this platform for the internal testing before merging any feature into the master branch.

The screenshot shows a web-based interface for managing Odoo builds. At the top, there's a navigation bar with links for 'odoo/odoo', 'odoo-dev/odoo', 'odoo/design-themes', 'odoo/enterprise', 'odoo-dev/enterprise', and a 'Sign In' button. Below the navigation is a search bar with three search fields and a 'Search' button.

The main area displays a grid of build status cards. Each card contains information about a specific branch, its status, and details about the build. The background color of each card indicates the status of the committee: Green for successful tests, Red for errors, and Blue for tests currently being run by the runbot.

Branch	Committee Status	Description	Author	Time	Build Status
10.0 5h	Green	[FIX] portal: use expected ID fo...	Martin Trigaux	age 5h time 22m	Dep builds: 1
11.0 1h	Green	[FIX] mass_mailing: URI too long	Nicolas Martinelli	age 1h time 31m	Dep builds: 1
9.0 4h	Green	[FIX] crm: Access rights issues ...	Toufik Benjaâa	age 4h time 16m	Dep builds: 1
master 7m	Green	[IMP] mail: add moderation on ch...	Mathieu Duckearts-Antoine	age 1h time 30m	Dep builds: 1
saaS-11.2 1h	Green	[MERGE] forward port branch 11.0...	Christophe Simonis	age 1h time 27m	Dep builds: 1
10.0 5h	Red	[FIX] pos: reconciliation and pe...	Damien Bouvy	age 6h time 18m	Dep builds: 1
11.0 1h	Red	[FIX] purchase: fix test	Nicolas Martinelli	age 2h time 32m	Dep builds: 1
9.0 4h	Red	[FIX] base: timeout on smtp conn...	Olivier-LAURENT	age 5h time 21m	Dep builds: 1
master 7m	Red	[IMP] account: vendor bill creat...	Sanjay Jarmod	age 6h time 27m	Dep builds: 1
saaS-11.2 1h	Red	[IMP] base: correct link in comm...	Ivan Yelizariev	age 6h time 39m	Dep builds: 1
10.0 5h	Green	[MERGE] forward port branch 11.0...	Christophe Simonis	age 6h time 34m	Dep builds: 1
11.0 1h	Green	[MERGE] forward port branch 11...	Christophe Simonis	age 15h time 21m	Dep builds: 1
9.0 4h	Green	[FIX] orm: re-create constraints...	Adrian Torres	age 6h time 31m	Dep builds: 1
master 7m	Green	[FIX] event: events smartbutton ...	Lucas Perais	age 6h time 29m	Dep builds: 1
saaS-11.2 1h	Green	[FIX] account: Currency rate con...	Goffin Simon	age 6h time 16m	Dep builds: 1
10.0 5h	Green	[MERGE] forward port branch 11.0...	Christophe Simonis	age 6h time 21m	Dep builds: 1
11.0 1h	Green	[MERGE] forward port branch 11...	Christophe Simonis	age 15h time 21m	Dep builds: 1

Background colours of committee represents the status of the committee, Green represents successfully tested without any ERROR while Red represents ERROR in the code, either code is not clean or there is any test-case failed. You can not connect the committee which are in Blue color as there are currently being tested by the runbot.

Most of the features under development can be found under `odoo-dev/odoo` or `odoo-dev/enterprise` menu, branche name started with master- are the features under development while 10-xxx-xxx or 11-xxx-xxx are the fixes for the respective versions.

Connect to the test instance

You can connect and test every single committee on the development branch, click on the Sign in to this build icon.

Tips: The default username will be admin and password will be admin too for all the instance, if may not able to connect in case some visitor has changed the password.

You can perform the test on two different databases:

- Installed all the applications with demo data
- Installed only base application without demo data - you have to install additional applications you want to test.

Risk: **Online Demo** and **Runbot** is not suitable platform to prepare the demo as no guarantee to get the same data all the time, because several users using those instances so data may change without notifications.

Customer Relationship Management

3.1 Organize the pipeline

3.1.1 Get organized by planning activities

Planning activities is the perfect way to keep on track with your work. Get reminded of what needs to be done and schedule the next activities to undertake.

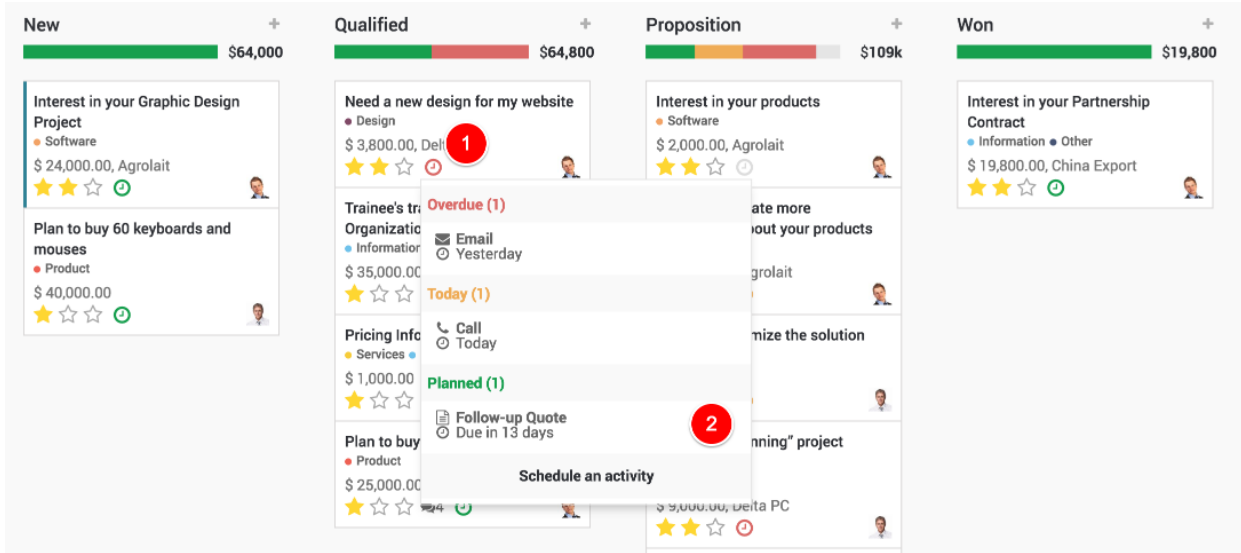
Your activities are available wherever you are in Odoo. It is easy to manage your priorities.

The screenshot shows the Odoo interface with a dark brown header bar. On the right side of the header are three notification icons: a green bar with the number 11, a blue bar with the number 24, and a user icon labeled "Administrator". Below the header, there is a sidebar on the left with a "Sales" icon (an orange square with a white line graph) and two other icons: a blue square with a white person icon and a purple square with a white magnifying glass icon. To the right of the sidebar is a main content area containing four activity summary cards:

Category	Late	Today	Future
Lead/Opportunity	4 Late	2 Today	8 Future
Applicant	2 Late	0 Today	1 Future
Task	1 Late	0 Today	1 Future
Quotation	1 Late	1 Today	1 Future

Track activities

Activities can be tracked on every single document. Here is an example for opportunities:



Schedule next activity

Activities can be planned and managed from the chatters or in the kanban views.

Set your activity types

A number of generic activities types are available by default in Odoo (e.g. call, email, meeting, etc.). If you would like to set new ones, go to Settings / General settings / Activity types.

Schedule meetings

Activities are planned for specific days. If you need to set hours, go with the Meeting activity type. When scheduling one, the calendar will simply open to let you select a time slot.

Video

Access the video at <https://www.youtube.com/watch?v=zO5u0EjzlkY>

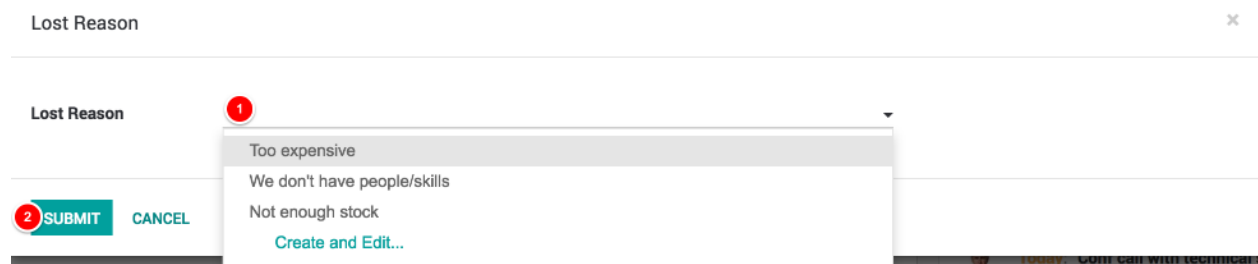
3.1.2 Manage lost opportunities

While working with your opportunities, you might lose some of them. You will want to keep track of the reasons you lost them and also which ways Odoo can help you recover them in the future.

Mark a lead as lost

While in your pipeline, select any opportunity you want and you will see a *Mark Lost* button.

You can then select an existing *Lost Reason* or create a new one right there.



Tips: You will find your *Lost Reasons* under *Configuration* → *Lost Reasons*. You can select & rename any of them as well as create a new one from there.

Retrieve lost opportunities

To retrieve lost opportunities and do actions on them (send an email, make a feedback call, etc.), select the *Lost* filter in the search bar.

You will then see all your lost opportunities. If you want to refine them further, you can add a filter on the *Lost Reason*. For Example, *Too Expensive*.

The screenshot shows the Odoo Kanban interface. At the top, there is a purple header bar with icons for notifications (11), messages (22), and the administrator (Administrator). Below the header is a search bar with filters: 'Lost' (highlighted with a red box) and 'Lost Reason' (set to 'Too Expensive'). A 'Search...' input field and a magnifying glass icon are also present. Underneath the search bar are buttons for 'Filters', 'Group By', and 'Favorites'. The main area displays a single row in the Kanban view. The first column is labeled 'Won' with a '+' sign and a value of '0'. The second column has a '+' sign and a link to 'Add new Column'. The row itself is empty.

Restore lost opportunities

From the Kanban view with the filter(s) in place, you can select any opportunity you wish and work on it as usual. You can also restore it by clicking on *Archived*.

The screenshot shows the Kanban view with the 'Lost' filter applied. It includes several status indicators: 'Meeting' (0), 'Quotation(s)' (0), 'Archived', and a prominent red button labeled 'Lost'. The 'Lost' button is highlighted with a red box.

Se även:

- *Get organized by planning activities*

3.1.3 Manage multiple sales teams

In Odoo, you can manage several sales teams, departments or channels with specific sales processes. To do so, we use the concept of *Sales Channel*.

Create a new sales channel

To create a new *Sales Channel*, go to *Configuration* → *Sales Channels*.

There you can set an email alias to it. Every message sent to that email address will create a lead/opportunity.

Sales Channel
Europe

Quotations
 Pipeline

Channel Leader: Administrator

Email Alias: sales @mycompany.com

Team Members: Administrator, Demo User

Add members to your sales channel

You can add members to any channel; that way those members will see the pipeline structure of the sales channel when opening it. Any lead/opportunity assigned to them will link to the sales channel. Therefore, you can only be a member of one channel.

This will ease the process review of the team manager.

Add: Channel Members

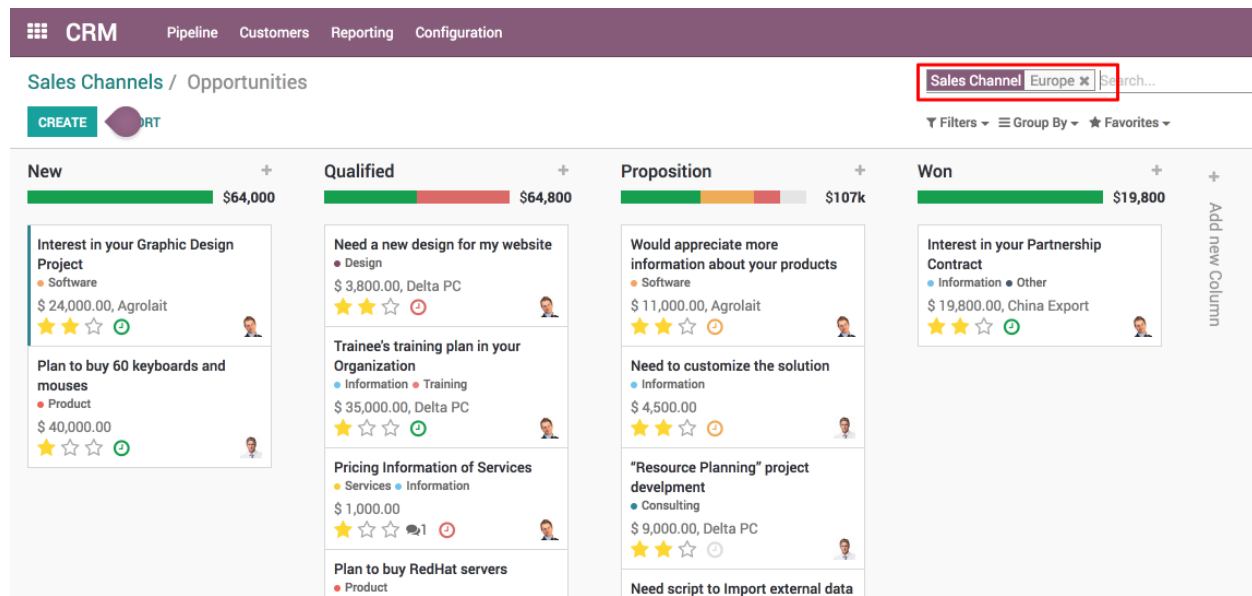
Search...

Filters ▾ Group By ▾ Favorites ▾

Name	Login	Language	Latest connection
Demo Portal User	portal	English	

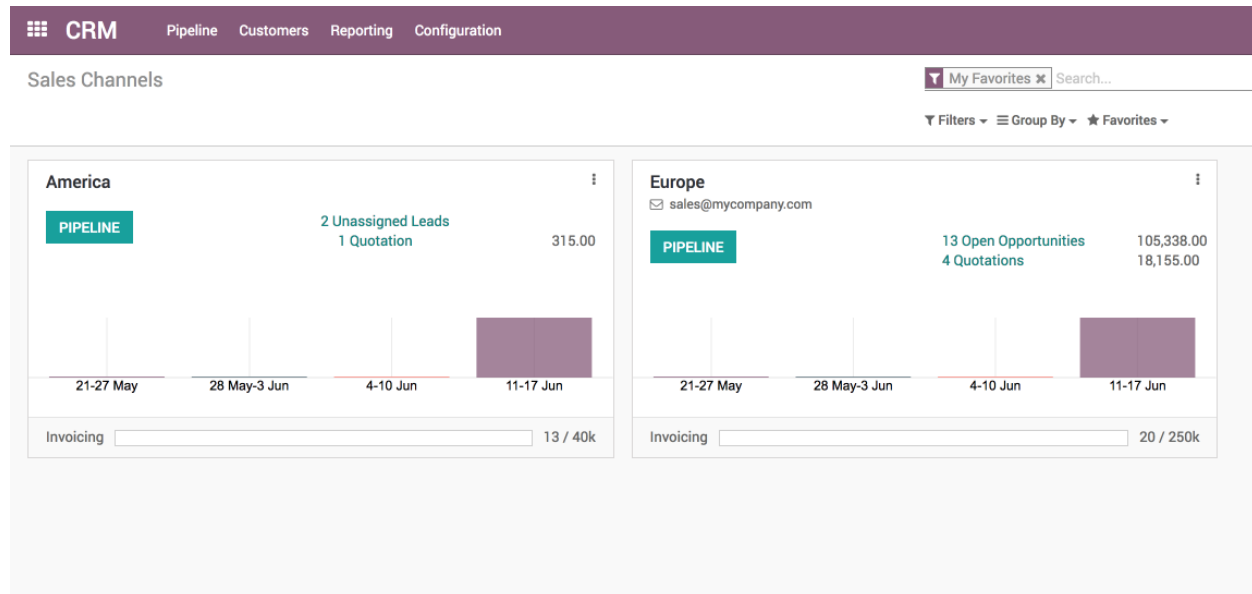
SELECT CREATE CANCEL

If you now filter on this specific channel in your pipeline, you will find all of its opportunities.



Sales channel dashboard

To see the operations and results of any sales channel at a glance, the sales manager also has access to the *Sales Channel Dashboard* under *Reporting*.



It is shared with the whole ecosystem so every revenue stream is included in it: Sales, eCommerce, PoS, etc.

3.2 Acquire leads

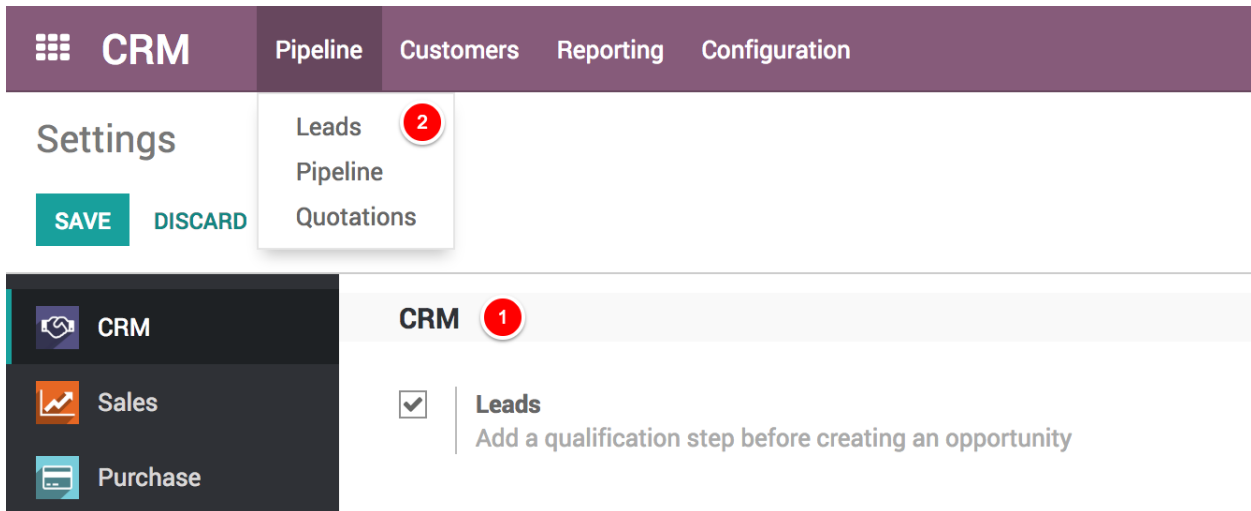
3.2.1 Convert leads into opportunities

The system can generate leads instead of opportunities, in order to add a qualification step before converting a Lead into an Opportunity and assigning to the right sales people. You can activate this mode from the CRM Settings. It applies

to all your sales channels by default. But you can make it specific for specific channels from their configuration form.

Configuration

For this feature to work, go to CRM / Configuration / Settings and activate the Leads feature.



You will now have a new submenu Leads under Pipeline where they will aggregate.

Convert a lead into an opportunity

When you click on a Lead you will have the option to convert it to an opportunity and decide if it should still be assigned to the same channel/person and if you need to create a new customer.

If you already have an opportunity with that customer Odoo will automatically offer you to merge with that opportunity. In the same manner, Odoo will automatically offer you to link to an existing customer if that customer already exists.

Se även:

- *Generate leads/opportunities from emails*
- *Generate leads/opportunities from your website contact page*

3.2.2 Generate leads/opportunities from emails

Automating the lead/opportunity generation will considerably improve your efficiency. By default, any email sent to sales@mycompany.com will create an opportunity in the pipeline of the default sales channel.

The screenshot shows the 'Sales Channel' configuration screen. At the top, there's a 'Sales Channel' dropdown set to 'Europe' and an 'Active' button. Below this, there are several checkboxes: 'Quotations' (checked), 'Pipeline' (checked), and 'Leads' (checked). At the bottom, there are fields for 'Channel Leader' (set to 'Administrator') and 'Email Alias' (set to 'sales @mycompany.com'). The 'Email Alias' field is highlighted with a red border.

Configure email aliases

Each sales channel can have its own email alias, to generate leads/opportunities automatically assigned to it. It is useful if you manage several sales teams with specific business processes. You will find the configuration of sales channels under Configuration → Sales Channels.

The screenshot shows the Odoo CRM interface with the 'Sales Channels' module selected. At the top, there are tabs for Pipeline, Customers, Leads Management, Reporting, and Configuration. Below the tabs, there are buttons for CREATE and IMPORT. A search bar is on the right. Under the main title 'Sales Channels', there is a section titled 'Channel Leader' with a checkbox labeled 'Sales Channel'. Below this are five categories: America, Europe, Point of Sale, Website, and eBay, each with its own checkbox. On the far right, there are filters, group by, and favorite options.

3.2.3 Generate leads/opportunities from your website contact page

Automating the lead/opportunity generation will considerably improve your efficiency. Any visitor using the contact form on your website will create a lead/opportunity in the pipeline.

Use the contact us on your website

You should first go to your website app.

With the CRM app installed, you benefit from ready-to-use contact form on your Odoo website that will generate leads/opportunities automatically.

The screenshot shows a contact us form on a website. At the top, there is a logo placeholder, a navigation bar with Home, Contact us, and Administrator, and a search bar. The main section is titled 'Contact us' and contains the following fields: 'Your Name *' (text input), 'Phone Number' (text input), 'Email *' (text input), 'Your Company *' (text input), 'Subject *' (text input), and 'Your Question *' (text area). To the right of the form, there is company information: 'YourCompany', address '1725 Slough Ave. Scranton PA 18540 United States', phone '+1 555 123 8069', email 'info@yourcompany.example.com', and a link to 'Google Maps'.

To change to a specific sales channel, go to Website → Configuration → Settings under Communication you will find the Contact Form info and where to change the Sales Channel or Salesperson.

The screenshot shows the 'Communication' section of the Odoo configuration. It includes a 'Contact Form' section with a note to add a contact form to the 'Contact Us' page. Below this are dropdown menus for 'Sales Channel' (set to 'America') and 'Salesperson'.

Observera: If the same visitors uses the contact form twice, the second information will be added to the first lead/opportunity in the chatter.

Video

Access the video at <https://www.youtube.com/watch?v=Q4FujRKnUHM>

Generate leads instead of opportunities

When using a contact form, it is advised to use a qualification step before assigning to the right sales people. To do so, activate Leads in CRM settings and refer to *Convert leads into opportunities*.

KAPITEL 4

Sales & Invoicing

4.1 Introduction

4.2 Sales Quotation

4.2.1 Create your first quotation

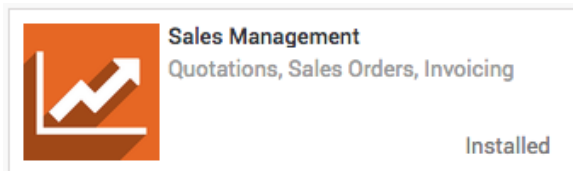
Quotations are documents sent to prospects to offer an estimated price for a particular set of products or services. The prospects can accept the quotation, in which case the seller will have to issue a sales order, or refuse it.

Business case

For example, *My Company* sells electronic products and a client *John Deo* showed interest in buying 3 *iPads* to facilitate their operations. I would like to send them a quotation for those *iPads* with a sales price of *320 USD* per *iPad* with a **5% discount**.

Configuration

Install the **Sales Management** application. In order to be able to issue quotation, you'll need to install the **Sales Management** application from the **Apps** in the Odoo backend.



Discounts on sales order line

Allowing discounts on quotations is a common sales practice to improve the chances to convert the prospect into a customer.

In our business case, we want to grant 5% discount to our customer *John Deo* on the sale price. To enable the feature, go into the **Sales** application, select **Configuration / Settings** and, under **Pricing** section, select it and **APPLY** to allow manual discounts on order lines.

The screenshot shows the Odoo Sales Configuration / Settings page. The 'Pricing' section is selected. It contains several configuration options:

- Discounts** (checked): Allow manual discounts on order lines.
- Multiple Sales Prices per Product** (unchecked): Set multiple prices per product, automated discounts, etc.
- Margins** (unchecked): Show margins on orders.
- Coupons & Promotions** (unchecked): Manage promotion & coupon programs.
- Customer Account** (unchecked): Let your customers log in to see their documents.
 - On invitation (B2B)** (selected)
 - Free sign up (B2C)**

Create your quotation

To create your first quotation, go to **Sales / Quotations** and click on **CREATE**. Then, complete your quotation as follows:

Customer and Products

The basic elements to add to any quotation are the prospects or customer (the person you will send your quotation to) and the products you want to sell.

From the quotation view, choose the prospect from the **Customer** drop-down list and under **Order Lines**, click on **Add an item** and select your product. Do not forget to manually add the number of items under **Ordered Quantity** and the **Discount** if applicable.

Quotations / SO001

SAVE **DISCARD**

SEND BY EMAIL **PRINT** **CONFIRM SALE** **CANCEL**

1 / 1 < >

QUOTATION > **QUOTATION SENT** > **SALES ORDER**

SO001

Customer	John Doe	Expiration Date	07/31/2018			
		Payment Terms	Immediate Payment			
<input checked="" type="checkbox"/> Order Lines <input type="checkbox"/> Other Information						
Product	Description	Ordered Qty	Unit Price	Taxes	Discount (%)	Subtotal
+	iPad Mini	3.000	320.00	Tax 15.00%	5.00	\$ 912.00
Add an item						
1 year warranty and support provided from apple inc.						
						Untaxed Amount: \$ 912.00 Taxes: \$ 136.80 Total: \$ 1,048.80

To apply 5% discount enter 5 in the **Discount (%)**. The discount should be entered between 0 to 100, it computes discount in percentage.

If you don't have any customer or product created before on your Odoo instance yet, you can create them on the fly directly from your quotations:

- To add a new customer, click on the **Customer drop-down menu** and click on **Create and edit**. In this new window, you will be able to record all the customer details, such as the address, website, phone number and person of contact.
- To add a new product, under **Order Line**, click on **Add an item**, click on **Create and Edit** on the drop-down list of **Product** field. You will be able to record your product information (product type, cost, sale price, invoicing policy, etc.) along with a picture.

Taxes

To parameter taxes, simply go on the **Taxes** field of the order line and click on **Create and Edit**. Fill in the details (for example if you are subject to a 15% tax on your sales, simply fill in the right amount in percentage) and save.

			Active	
Tax Name	Tax 15.00%		Tax Scope	Sales
<input checked="" type="checkbox"/> Definition <input type="checkbox"/> Advanced Options				
Tax Computation	Percentage of Price			
Amount	15.0000 %			

Terms and conditions

You can select the expiration date of your quotation and add your company's terms and conditions directly in your quotation (see picture below).

Preview quotation

You can check the quotation before you send to the customer by email, click on the **PRINT** button (upper left corner). You will see the popup window that ask for company master details such as address, contact, email, VAT number, and report layout you want to set for your company.

Choose Your Document Layout X

Update your company details and upload your logo to get a beautiful document.

Company Name
My Company 

General Information

Address	Street...	Website	http://www.yourcompany.com
	Street 2...	Phone	
City	State	Email	info@yourcompany.com
United States		TIN	
Company Tagline	e.g. Global Business Solutions	Company Registry	
		Currency	USD Activate more currencies.
		Report Footer	e.g. Your Bank Accounts, one per line

Report Layout Preview



SAVE Cancel

Click on the **SAVE** button to apply the settings, now you are ready to print your first quotation. Click on the **PRINT** button again, you will get the printable PDF version of your quotation.

Tips: Update your company's details (address, website, logo, etc) can be changed later by clicking on the link **Change Document Template** under the **Settings / General Settings**.

Video

Access the video at <https://www.youtube.com/watch?v=N0kcHM2msHE>

4.2.2 Send quotation by email

Quotations are documents sent to customers to offer an estimated price for a particular set of goods or services. The customer can accept the quotation, in which case the seller will have to issue a sales order, or refuse it.

In traditional business process people use to send the quotation by courier, it is not efficient way as it delays the negotiation and quotation confirmation process, Odoo allows you to send the quotation by email and real-time discuss through email on the quotation.

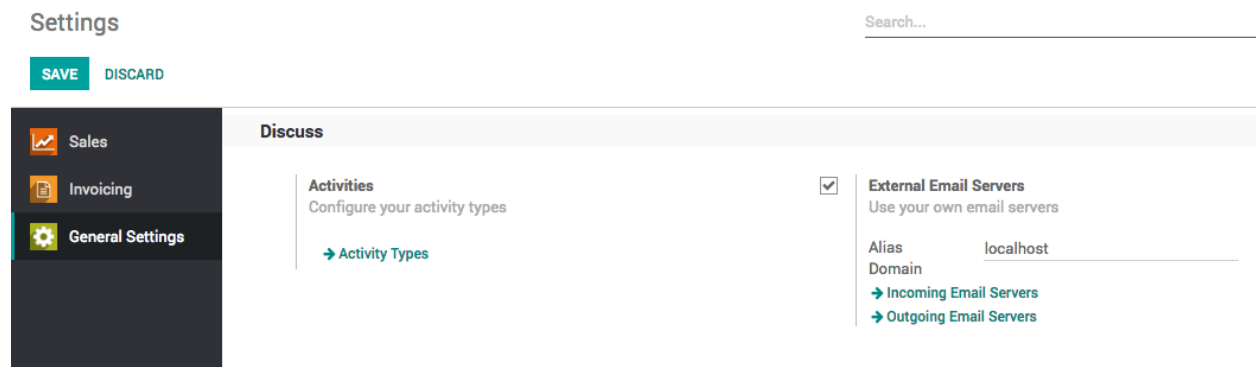
Business case

Let's send your first quotation by email, so that customer can view and start negotiation on the quotation.

Configuration

You don't need any configuration when you are using Odoo online. Email feature is already configured and working out-of-the-box on Odoo online platform.

You need to configure the external email server, if you are not using Odoo online platform, to be precise you need to configure an incoming and outgoing mail servers.



Tip: If you configure only Outgoing Email Servers you will be able to send the quotation but not receive any feedback from prospects through email

Email address on customer

Make sure you have entered the correct email address in the **Email** field, when you create a new customer.

Send by mail

Assumed that the quotation is prepared and ready to be shared with prospect, click on the **SEND BY EMAIL** button to send the quotation by email, automatic email will be prepared based on the predefined template which prepares the beautiful email with content and attachment on the email, review the email content, you can also add the content if you wish and send by clicking on the **SEND** button.

Odoo

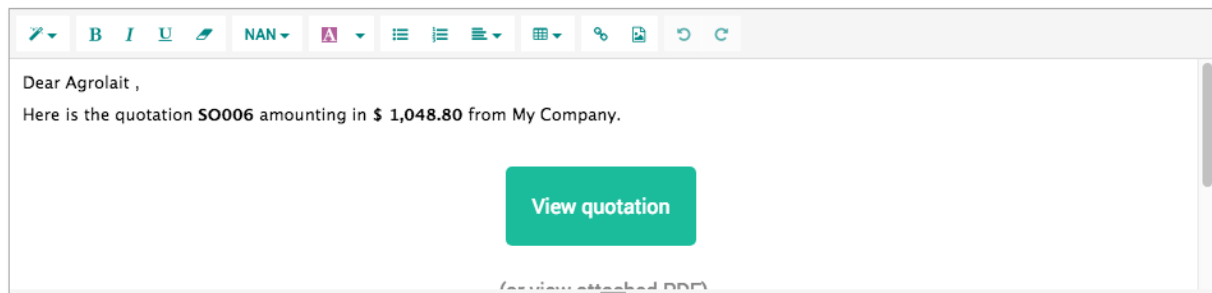
x

Recipients

Followers of the document and
[Agrolait](#)  Add contacts to notify...

Subject

My Company Quotation (Ref SO006)



Dear Agrolait ,
Here is the quotation **SO006** amounting in \$ 1,048.80 from My Company.

View quotation

One document attached PDF

SO006_draft.pdf 



Use template

Sales Order - Send by Email

 ATTACH A FILE

SEND

CANCEL

 **SAVE AS NEW TEMPLATE**

Enter email address

You may be asked to enter the email address before send an email, if you have not entered the email at the time of creating the customer.

Please complete customer's informations and email 

Individual Company

Agrolait



Company 

Job Position

e.g. Sales Director

Email

Phone

Mobile

SAVE

DISCARD

Enter the valid email address and you are ready to send the quotation by email.

Chatter

All the communication made to this quotation can be tracked in chatter, messages send to customer or received from the customer are available below quotation. All the communication history will be preserved and available when quotation gets converted to sales order.

Video

Access the video at <https://www.youtube.com/watch?v=TUcNeJ4CSVg>

4.2.3 Change your quotation layout

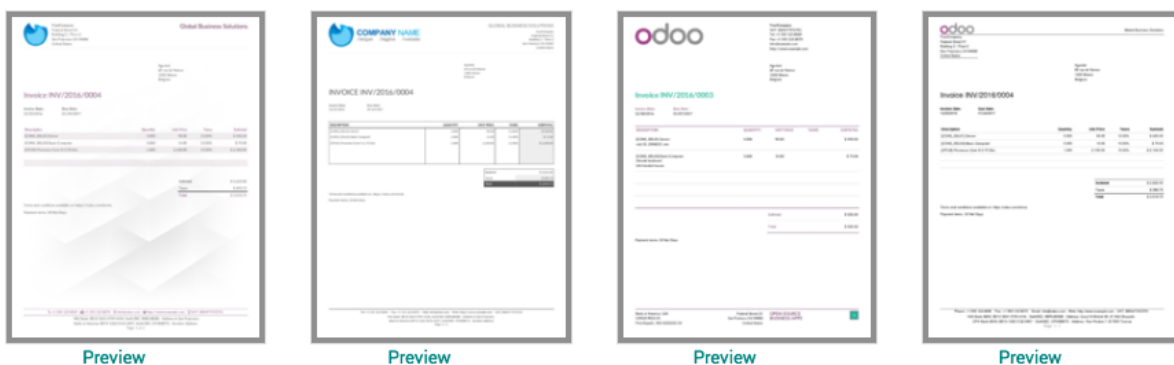
All the legal documents such as sales order or invoice required to be printed on the company letterhead with header and footer. You can choose a document layout from 4 different layouts available in Odoo according to your need.

Business case

Let's switch to the beautiful layout. So, not only quotation but all the legal document will be printed with the same layout.

Configuration

The quotation layout can be changed from the **Settings / General Settings** under the **Document Template** section you can change the document layout.



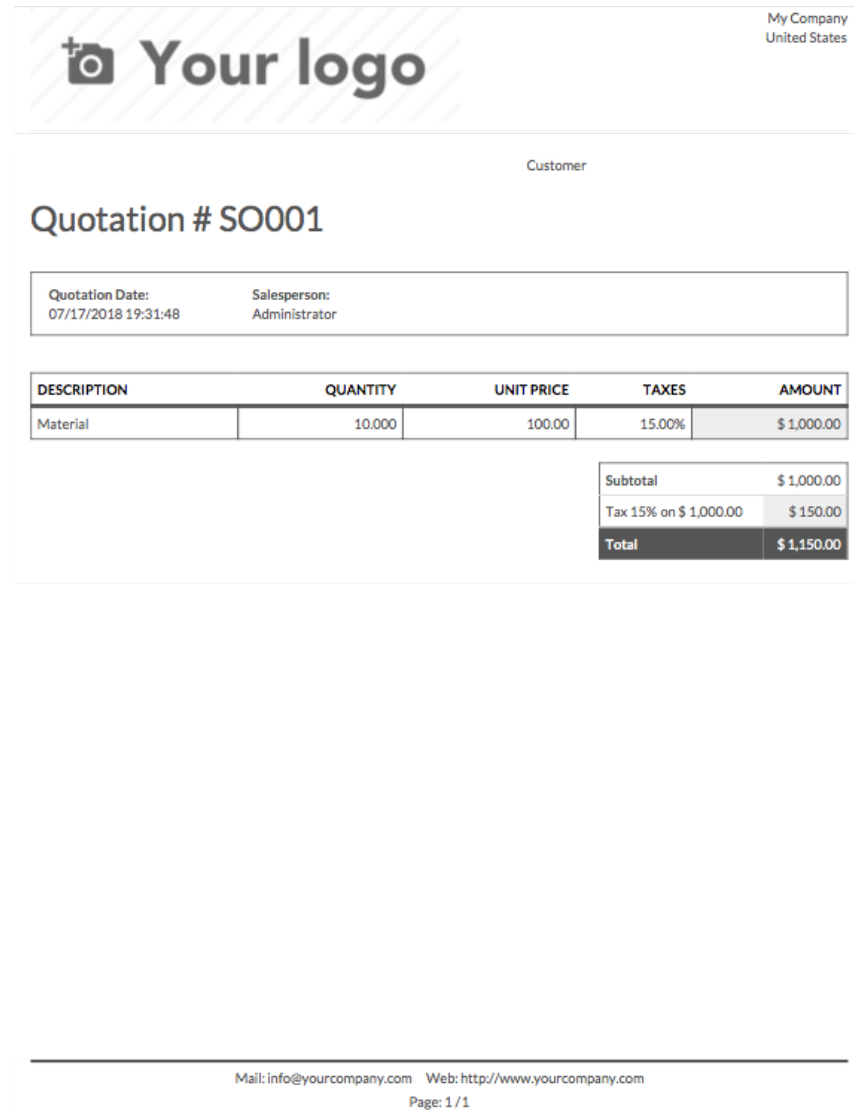
Enter the company information such as name, address, currency and logo. Bottom of the popup windows you can choose the layout for all your legal document which will be printed with header and footer.

Tips: Do not forget to select the company logo, you can click on Preview link to check how it looks before you choose.

Choose the appropriate layout and apply the setting.

Print quotation

The default layout will be switched to the selected one on the configuration, now your quotation will be printed with



the new layout.

4.2.4 Set default terms and condition on quotation

Every quotation issued to the prospect need to have terms and conditions, those terms and conditions are accepted by the customer at the time of accepting the quotation.

The most common terms and conditions includes the payment terms, delivery date, and tax clarification, there are many other points as below can be included in the terms and conditions:

- Acceptance
- Payment Terms
- Taxes

- Warranty
- Claims
- Returns
- Shipment
- Security Interest
- Cancellation
- Indemnification
- Governing Law

Business case

Let's take an example of the trading company, they need to define the terms and conditions required by their nature of business, the terms and conditions should be applied to all the quotation created by any salesman. They want to set the below point as a default terms and conditions:

- Delivery of the goods will take 10 working days
- Other taxes such as octroi will be charges extra
- 100% payment should be released at the time of confirmation

Configuration

Assumed that the **Sales Management** application is already installed.

Default terms and conditions

Let's go to Sales / Configuration / Settings, enable the default terms and conditions and enter all the conditions those required to be set by default on all the quotation.

The screenshot shows the Odoo Sales Configuration / Settings page. On the left, there is a sidebar with icons for Sales, Website, Invoicing, and General Settings. Below these are two buttons: 'SAVE' (highlighted in green) and 'DISCARD'. The main area has a search bar at the top right. Under the 'General Settings' section, there is a checkbox for 'Quotations Templates' which is checked. Below it, there is a 'Default Template' dropdown menu and a link to 'Quotation Templates'. Further down, there is another checkbox for 'Default Terms & Conditions' which is also checked. To the right of this checkbox, there is a text area containing the three bullet points listed earlier: 'Delivery of the goods will take 10 working days', 'Other taxes such as octroi will be charges extra', and '100% payment should be released at the time of confirmation'. There are also other sections like 'Customer Addresses' and 'Warnings' with their respective descriptions.

Click on **SAVE** to apply the settings.

Create a quotation

Goto **Sales / Orders / Quotations** and create a new quotation, you will notice that quotation is empty but the default terms and conditions are set on it.

New

Customer	Quotation Template	Expiration Date	Payment Terms

Order Lines	Suggested Products	Other Information			
Product	Description	Ordered Qty	Unit Price	Taxes	Subtotal
Add an item					

Delivery of the goods will take 10 working days
Other taxes such as octroi will be charges extra
100% payment should be released at the time of confirmation

Untaxed Amount:	0.00
Taxes:	0.00
Total:	0.00

The salesman can make the changes as per the requirement but you can be sure that salesman will never forget to add the default terms and conditions.

Tips: The payment terms will be added automatically at the end of every quotation as a part of the terms and conditions in the printed quotation if any.

Video

Access the video at <https://www.youtube.com/watch?v=hqY5eZxgfRs>

4.2.5 Apply default taxes on products or sales order

Taxes applied in your country are installed automatically for most localizations. Default taxes set in orders and invoices come from each product's Invoicing tab. Such taxes are used when you sell to companies that are in the same country/state than you.

Business case

Let's set the default sales and purchase tax to Tax 15.00%.

Configuration

All the new products created in the Odoo take the default tax set in the **Accounting/Invoicing** settings. To change the default taxes set for any new product created, goto **Invoicing / Configuration / Settings**.

Taxes

Default Taxes Default taxes applied to local transactions		Rounding Method How total tax amount is computed in orders and invoices
Sales Tax	Tax 15.00%	<input checked="" type="radio"/> Round per Line <input type="radio"/> Round Globally
Purchase Tax	Tax 15.00%	
<input type="checkbox"/> TaxCloud Compute tax rates based on U.S. ZIP codes		<input type="checkbox"/> EU Digital Goods VAT Apply right VAT rates for digital products sold in EU

Create new product

Let's create a new product, the default tax which was applied should be applied on this product.

The screenshot shows the 'Product' creation screen. The product name is 'Material'. Under 'General Information', there are two checked checkboxes: 'Can be Sold' and 'Can be Purchased'. Below the product name, there are tabs for 'General Information', 'Sales', 'Invoicing' (which is selected), and 'Notes'. In the 'Invoicing' section, under 'Receivables', the 'Customer Taxes' field shows 'Tax 15.00%' with a delete icon. Under 'Payables', the 'Vendor Taxes' field is empty. At the top right, there are icons for '\$ Sales' (0) and 'Active'.

Create sales order

Let's create a new order and select the same product on the order line, the tax which was set on the products should be applied on the sales order line tax field.

The screenshot shows the 'New' sales order screen. The customer is set to 'Customer'. The order lines section shows one item: 'Material' with a quantity of 1.000, unit price of 100.00, and taxes of 'Tax 15.00%' applied, resulting in a subtotal of \$100.00. The 'Other Information' tab is also visible. At the bottom, there are fields for 'Setup default terms and conditions in your sales settings ...' and a summary table showing 'Untaxed Amount: \$ 100.00', 'Taxes: \$ 15.00', and 'Total: \$ 115.00'.

Now, your salesman do not have to remember that what taxes to be applied on which product.

Video

Access the video at <https://www.youtube.com/watch?v=tq3e17Ccjxk>

4.2.6 Sections on sales orders, sort products in sections with subtotals and page-breaks

Some business who delivers products and services, they need to prepare a quotation that differentiate the products based on Service and Material part. This section will help customer to understand what the total cost of the Material and Service separately.

Business case

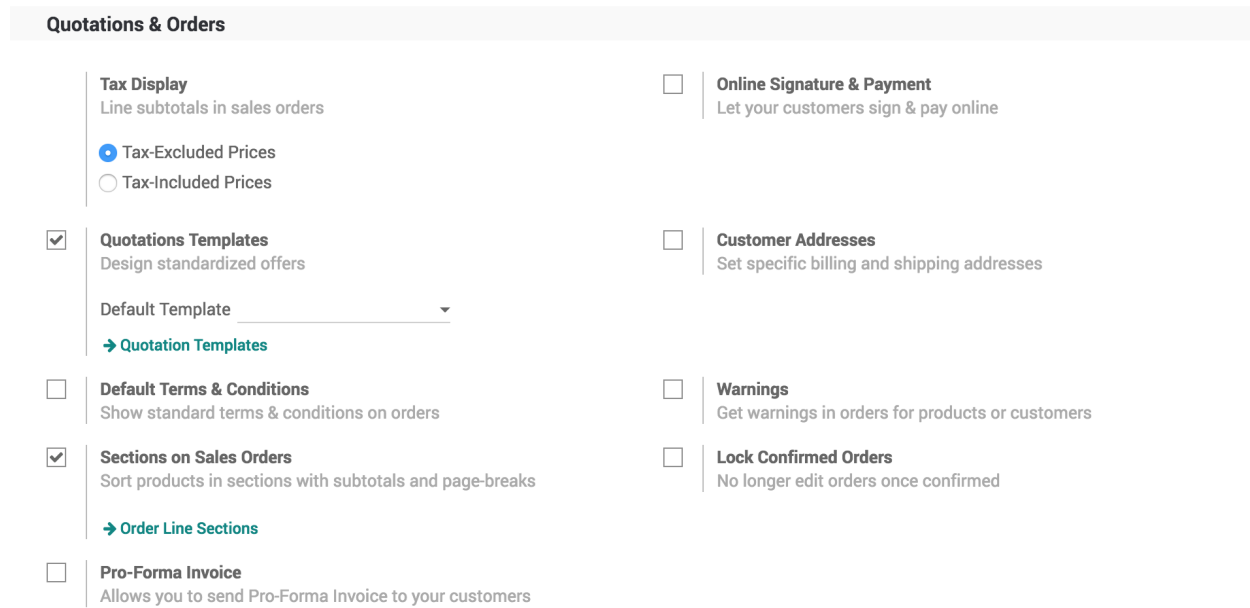
Let's take an example of the trading and service company who wants to send the quotation for Air-condition, related material to install it and Installation service.

Configuration

Assumed **Sales Management** application is installed.

Sections on sales orders

Goto **Sales / Configuration / Settings** and enable **Sections on Sales Orders** feature that allows to create sections, sort products in sections with subtotals and page-breaks.



Configure the sections

The two sections *Service* and *Material* are available by default, you can configure those sections from **Sales / Configuration / Report Layout Categories**.

Report Configuration			
		Search...	⊕
CREATE IMPORT		1-2 / 2 < >	
Name	Add subtotal	Add pagebreak	Sequence
<input type="checkbox"/> Services	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1
<input type="checkbox"/> Material	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10

There are 4 parameters available which can configure each section, that decided how section will be printed on reports.

- **Name** - name of the section to be displayed on the report
- **Add subtotal** - if selected, the subtotal will be displayed for section
- **Add pagebreak** - if selected, once this section print on page, the next section will be printed on the next page. Uncheck Add pagebreak in Service section, if you would like to see all the section on single page.
- **Sequence** - decided the order of the section to be printed on the report

Create a sales order

Create a sales order, select customer and products such as *Split Air Conditioner - 1.5T*, *Copper pipe* and *Installation Service*, beside each product you have to select this product comes into which section.

SO003

Customer	China Export	Expiration Date																																																											
Quotation Template		Payment Terms																																																											
<table border="1"> <tr> <th>Order Lines</th> <th>Suggested Products</th> <th>Other Information</th> </tr> <tr> <th>Product</th> <th>Section</th> <th>Description</th> <th>Ordered Qty</th> <th>Unit Price</th> <th>Taxes</th> <th>Subtotal</th> </tr> <tr> <td>Installation Service</td> <td>Services</td> <td>Split Air Conditioner - Installation Service</td> <td>1.000</td> <td>350.00</td> <td>Tax 15.00%</td> <td>\$ 350.00</td> </tr> <tr> <td>Split Air Conditioner - 1.5T</td> <td>Material</td> <td>Split Air Conditioner - 1.5T</td> <td>1.000</td> <td>650.00</td> <td>Tax 15.00%</td> <td>\$ 650.00</td> </tr> <tr> <td>Copper pipe</td> <td>Material</td> <td>Copper pipe</td> <td>10.000</td> <td>12.50</td> <td>Tax 15.00%</td> <td>\$ 125.00</td> </tr> <tr> <td colspan="7"> Add an item Setup default terms and conditions in your sales settings ... </td> </tr> <tr> <td colspan="6"></td> <td>Untaxed Amount: \$ 1,125.00</td> </tr> <tr> <td colspan="6"></td> <td>Taxes: \$ 168.75</td> </tr> <tr> <td colspan="6"></td> <td>Total: \$ 1,293.75</td> </tr> </table>			Order Lines	Suggested Products	Other Information	Product	Section	Description	Ordered Qty	Unit Price	Taxes	Subtotal	Installation Service	Services	Split Air Conditioner - Installation Service	1.000	350.00	Tax 15.00%	\$ 350.00	Split Air Conditioner - 1.5T	Material	Split Air Conditioner - 1.5T	1.000	650.00	Tax 15.00%	\$ 650.00	Copper pipe	Material	Copper pipe	10.000	12.50	Tax 15.00%	\$ 125.00	Add an item Setup default terms and conditions in your sales settings ...													Untaxed Amount: \$ 1,125.00							Taxes: \$ 168.75							Total: \$ 1,293.75
Order Lines	Suggested Products	Other Information																																																											
Product	Section	Description	Ordered Qty	Unit Price	Taxes	Subtotal																																																							
Installation Service	Services	Split Air Conditioner - Installation Service	1.000	350.00	Tax 15.00%	\$ 350.00																																																							
Split Air Conditioner - 1.5T	Material	Split Air Conditioner - 1.5T	1.000	650.00	Tax 15.00%	\$ 650.00																																																							
Copper pipe	Material	Copper pipe	10.000	12.50	Tax 15.00%	\$ 125.00																																																							
Add an item Setup default terms and conditions in your sales settings ...																																																													
						Untaxed Amount: \$ 1,125.00																																																							
						Taxes: \$ 168.75																																																							
						Total: \$ 1,293.75																																																							

Print sales order

You are ready to print your sales order by sections with subtotals for each sections.

Quotation Date:	07/18/2018 12:08:46	Salesperson:	Administrator		
DESCRIPTION	QUANTITY	UNIT PRICE	TAXES	AMOUNT	
• Services					
Split Air Conditioner - Installation Service	1.000	350.00	15.00%	\$ 350.00	Subtotal: \$ 350.00
• Material					
Split Air Conditioner - 1.5T	1.000	650.00	15.00%	\$ 650.00	
Copper pipe	10.000	12.50	15.00%	\$ 125.00	Subtotal: \$ 775.00
Subtotal				\$ 1,125.00	
Tax 15% on \$ 1,125.00				\$ 168.75	
Total				\$ 1,293.75	

Video

Access the video at <https://www.youtube.com/watch?v=BKiUsvBpkUg>

4.3 Quotation Template

4.3.1 Create quick quotation using quotation template

If you often sell the same products or services, you can save a lot of time by creating standard quotation templates. By using a quotation template you can send a complete quotation in no time.

Business case

The service company who is selling the offshore projects to their customers with standard set of service products such as Project manager days, Developer days, and Project setup fee. The developers days are minimum to 20 days and project manager are one third of the developer days.

Configuration

Assumed that **Sales Management** application is installed.

Quotation template

Quotation template is a great feature that allows user to create offers with group of products those are sold together.

Quotations & Orders

- Tax Display**
Line subtotals in sales orders
 - Tax-Excluded Prices
 - Tax-Included Prices
- Quotations Templates**
Design standardized offers
 - Default Template Offshore Projects
 - Quotation Temp
 - Default Terms & C
 - Sections on Sales Orders
- Online Signature & Payment**
Let your customers sign & pay online
- Customer Addresses**
Set specific billing and shipping addresses
- Warnings**
Get warnings in orders for products or customers
- Lock Confirmed Orders**
No longer edit orders once confirmed

Create a products

Create the list of products that you are going to sale together, in our business case the list of products of type service are as below:

- Offshore Project Setup Fee
- Project Manager Consulting Days
- Developer Days

Create your quotation template

The quotation templates can be found under **Sales / Configuration / Quotation Template**, create or edit an existing template. Enter the appropriate name of the template and select the list of product(s) and their quantity as well as the expiration time for the quotation.

Active
[Edit Template](#)

Quotation Template

Offshore Projects

Quotation expires after 30 days

Lines	Suggested Products	Confirmation
Product	Description	Quantity
Offshore project setup fee	Offshore project setup fee	1.00
Project manager days	Project manager days	5.00
Developer days	Developer days	20.00

[Add an item](#)

Terms and conditions specific to the offshore projects.

Tips: You can also specify discount, if discount option is activated in the Sales settings.

You can edit the customer interface of the template that they see to accept or pay the quotation. This lets you describe your company, services and products. When you click on **Edit Template** you will be brought to the quotation template editor.

Add blocks
[Discard](#) [Save](#)

Structure
Your logo

About us
Template Header: this content will appear on all quotations using this template.
Titles with style Heading 1 and Heading 2 will be used to generate the table of content automatically.

Offshore setup fee
Project manager days

Developer days
Terms & Conditions

About us

And a great subtitle too

A great way to catch your reader's attention is to tell a story. Everything you consider writing can be told as a story.

Great stories have personality. Consider telling a great story that provides personality. Writing a story with personality for potential clients will assist with making a relationship connection. This shows up in small quirks like word choices or phrases. Write from your point of view, not from someone else's experience.

Great stories are for everyone even when only written for just one person. If you try to write with a wide general audience in mind, your story will ring false and be bland. No one will be interested. Write for one person. If it's genuine for the one, it's genuine for the rest.

What we do

The quotation template editor lets you edit the description content thanks to drag & drop of building blocks. To describe your products add a content block in the zone dedicated to each product.

Observera: The description set for the products will be used in all quotations templates containing those products.

Create a quotation

When creating a quotation, you have to select a template, product in that template will be added to your quotation.

New

Customer	China Export	Expiration Date	08/17/2018		
Quotation Template	Offshore Projects	Payment Terms			
		Default Template Offshore Projects			
Order Lines	Sugg:				
Product	Description	Ordered Qty	Unit Price	Taxes	Subtotal
⊕ Offshore project setup fee	Offshore project setup fee	1.000	500.00	Tax 15.00%	\$ 500.00
⊕ Project manager days	Project manager days	5.000	200.00	Tax 15.00%	\$ 1,000.00
⊕ Developer days	Developer days	20.000	120.00	Tax 15.00%	\$ 2,400.00
Add an item					
Terms and conditions specific to the offshore projects.					
				Untaxed Amount: \$ 3,900.00	
				Taxes: \$ 585.00	
				Total: \$ 4,485.00	

Tips: You can select a template to be suggested by default in the Sales settings.

Send quotation by email

You have to send the quotation by email, so that the quotation can be viewed, accept or reject or paid online by the customer.

Quotation viewed by customer

As a salesman you can start the follow-up on the quotation as soon as you see that a quotation viewed by customer. Everytime customer open the quotation preview you will have a message in chatter, this features of the quotation template help salesman to understand the customer interest on quotation.

[Send message](#)
[Log note](#)
[Schedule activity](#)
✓ Following
2

Today

Note by **China Export** - 2 minutes ago
 Quotation viewed by customer

Administrator - 2 minutes ago ✉ ☆
 Dear China Export ,

Here is the quotation **SO004** amounting in \$ 4,485.00 from My Company.

[Accept and sign online](#)

(or view attached PDF)

You can reply to this email if you have any questions.
 Thank you,
[read more](#)

4.3. Quotation Template

45

Tips: Please remove the attached pdf quotation at the time sending quotation by mail, if you want customer open the quotation preview.

Video

Access the video at <https://www.youtube.com/watch?v=2b7QcMnA3EA>

4.3.2 Increase your sales with suggested products

The use of suggested products is an attempt to offer related and useful products to your client. For instance, a client purchasing a cell phone could be shown accessories like a protective case, a screen cover, and a headset.

Business case

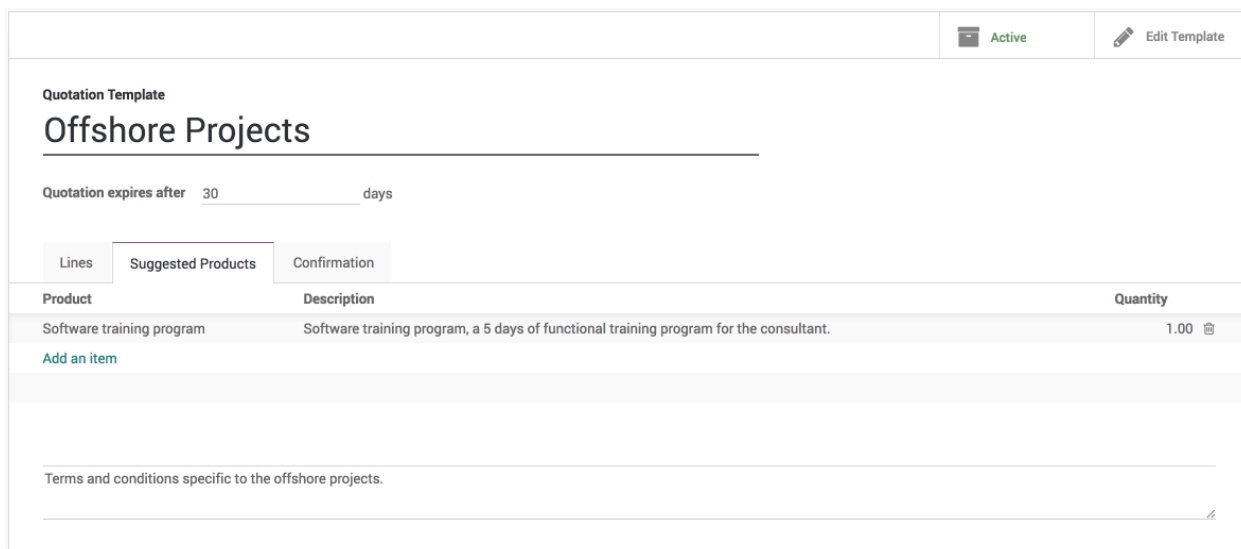
The consulting company want to add the suggested product such as *Software training program* on the quotation when they make a quotation for *Offshore Projects*.

Configuration

Assumed that the **Sales Management** application is installed and quotation template is configured well for the *Offshore Project*.

Suggested products

Open the Offshore Project quotation template, add the product(s) under the **Suggested Product** tab on quotation template. In our case let's add the Software training program as a service product.



The screenshot shows the Odoo Sales Management interface for creating a quotation. The template is titled "Offshore Projects". At the top right, there are "Active" and "Edit Template" buttons. Below the title, it says "Quotation Template" and "Offshore Projects". A note indicates the quotation expires after 30 days. There are three tabs: "Lines" (selected), "Suggested Products", and "Confirmation". Under "Lines", a single item is listed: "Software training program" with a description "Software training program, a 5 days of functional training program for the consultant." and a quantity of "1.00". An "Add an item" button is available. At the bottom, there is a section for "Terms and conditions specific to the offshore projects." with a text area and a "Save" button.

Send the quotation

Prepare and send the quotation to customer by email. Customer can see the quotation a full product or service detailed specification along with the quoted price, and suggested products at the end. If customer find valuable products or service in suggested products they can directly add them in to quotation by themself before they approve and pay quotation online.

✓ Accept Order

Ask Changes Reject

Introduction
Your Quotation SO004
About us
Offshore setup fee
Project manager days
Developer days

Pricing

Terms & Conditions
Suggested Products
History

This offer expires in
⌚ 31 days

Pricing

Products	Quantity	Taxes	Unit Price	Amount
Offshore project setup fee	1.000 Unit(s)	Tax 15.00%	\$ 500.00	\$ 500.00
Project manager days	5.000 Unit(s)	Tax 15.00%	\$ 200.00	\$ 1,000.00
Developer days	20.000 Unit(s)	Tax 15.00%	\$ 120.00	\$ 2,400.00
			Subtotal:	\$ 3,900.00
			Taxes:	\$ 585.00
			Total:	\$ 4,485.00

Terms & Conditions

Terms and conditions specific to the offshore projects.

Suggested Products

Product	Price
Software training program	\$ 2,500.00

✓ Accept

Feedback

✗ Reject

4.3.3 Online customer approval on quotation

Sending an online quotation can speed up the negotiation process, customer can negotiate and approve the quotation online, this can boost up your sales process and minimise the sales cycle.

Business case

The service company who is selling the *Support pack* which is service offered at fixed price. As soon as customer accept the proposal, customer can start sending the support requests. The company wants to get the online signature from the customer and customer can release the payment based on the payment terms.

Configuration

Assumed that you have installed **Sales Management** application, configure the quotation template for the support packs.

Online signature

The **Confirmation Mode** on the quotation template available on the **Confirmation** tab is set to *Online Signature* by default. The customer can confirm the quotation by themselves by signing the quotation. Keep it as it is when you just want the online signature from customer.

Create and send quotation by email

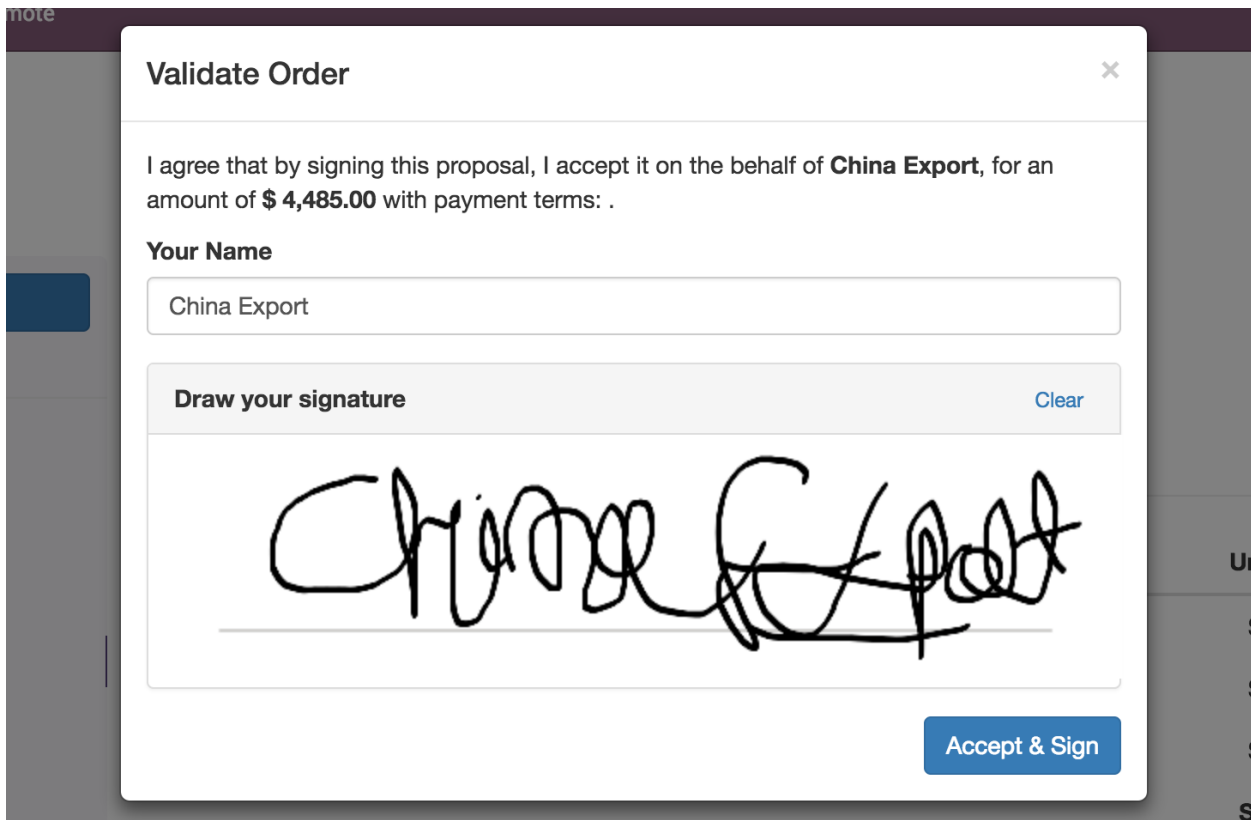
Create a quotation select customer, select quotation template. Before you send the quotation to customer make sure that **Confirmation Mode** is set to *Online signature* on quotation under the **Other Information** tab.

The screenshot shows the Odoo Sales Quotation creation interface. At the top, the reference number 'SO004' is displayed. Below it, the 'Customer' field is set to 'China Export' and the 'Quotation Template' is set to 'Offshore Projects'. The 'Expiration Date' is '08/17/2018' and the 'Payment Terms' dropdown is empty. The 'Other Information' tab is currently selected, indicated by a highlighted border. In the 'Sales Information' section, the 'Salesperson' is 'Administrator', 'Sales Channel' is 'Sales', and 'Customer Reference' is empty. The 'Confirmation Mode' section contains two radio buttons: 'Online Signature' (which is checked) and 'Online Payment'. In the 'Invoicing' section, the 'Order Date' is '07/18/2018 20:16:22' and the 'Fiscal Position' dropdown is empty.

Tips: You can change the **Confirmation Mode** for each quotation regardless of the configuration on quotation template.

Accept quotation

Customer can review the quotation online, once it suits his/her need than he/she can accept the quotation by clicking on the **Accept Order** and signing the quotation online.



The quotation accepted and signed by the customer will be confirmed and converted to sales order in backend. It will automatically triggers the next business process in backend such as creating a delivery order, manufacturing order or create a task or project in the project management depending on your configuration.

Tips: Customer can accept and sign online quotation which are not expired yet. The expiration date will be computed on quotation based on the number of days defined on quotation template in **Quotation expires after** field. However the specific **Expiration Date** can be set on the quotation manually before you send the quotation by email.

Reject quotation

The quotation will be set to **Cancelled** state in the backend once it has been rejected by the customer online, however it can be reset to draft modified and send it back to the customer when you are in negotiation process.

Video

Access the video at <https://www.youtube.com/watch?v=NBfqS4L1KQc>

4.3.4 Online customer approval and payment on quotation

Sending an online quotation can speed up the negotiation process, customer can negotiate and approve the quotation online, this can boost up your sales process and minimise the sales cycle.

Getting online approval on quotation is good but getting paid online is great, it will be really cool to get online payment from the customer along with the approval of quotation.

Business case

The service company who is selling the *Support pack* which is service offered at fixed price. As soon as customer make the online payment, they can start getting the support by sending support request. The company wants to get the online payment instead of signature from the customer to start the support service.

Configuration

Assumed that you have installed **Sales Management** application, configure the quotation template for the support packs.

Online payment

The **Confirmation Mode** on the quotation template available on the **Configuration** tab is set to *Online Signature* by default, change it to *Online Payment*. The customer have to pay online to confirm the quotation by themselves.

Accept online payment

Installing the **Sales Management** application also installed the **Invoicing** application, the payment acquire needs to be activated from the list of payment acquires (payment gateways) available in Odoo. All the payment acquires can be found and activated from **Invoicing / Configuration / Payment Acquirers**. Install and configure the payment acquirer, which suits your requirement.

I have installed and configure the *Authorised.net* payment acquirer.

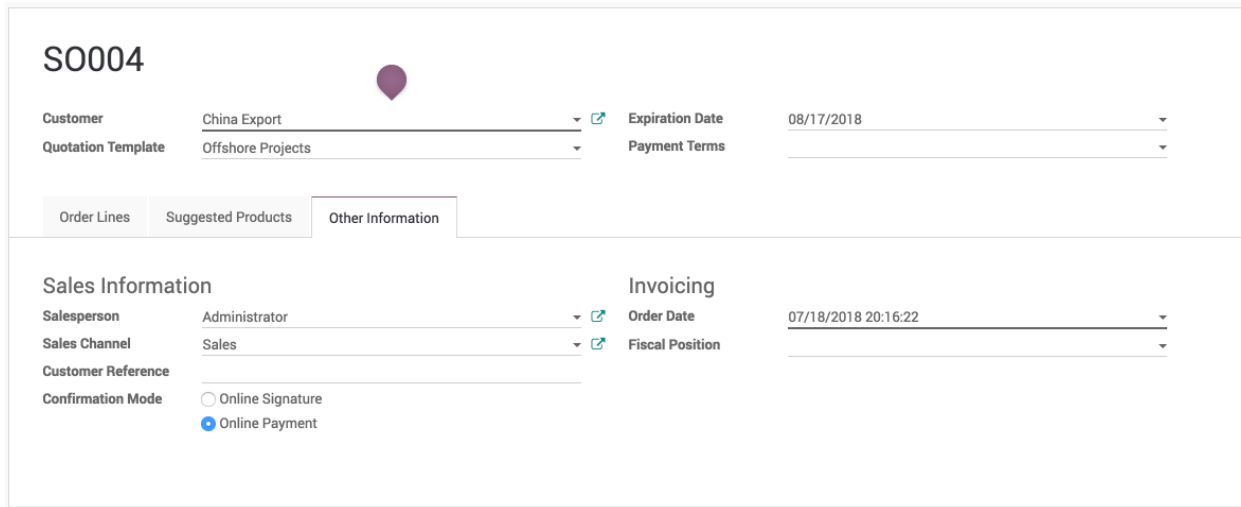


Tips: Do not forget to **Publish** configured payment acquire to force customer to pay by that and unpublish other acquire such as **Wire Transfer**.

I have also made change to **Payment Flow** from *Redirect to the acquirer website* to *Payment from Odoo* as i want to process the payment directly from Odoo without redirecting to acquirer website. You can switch to **Production** as soon as everything configured and working properly.

Create and send quotation by email

Create a quotation select customer, select quotation template. Before you send the quotation to customer make sure that **Confirmation Mode** is set to *Online Payment* on quotation under the **Other Information** tab.

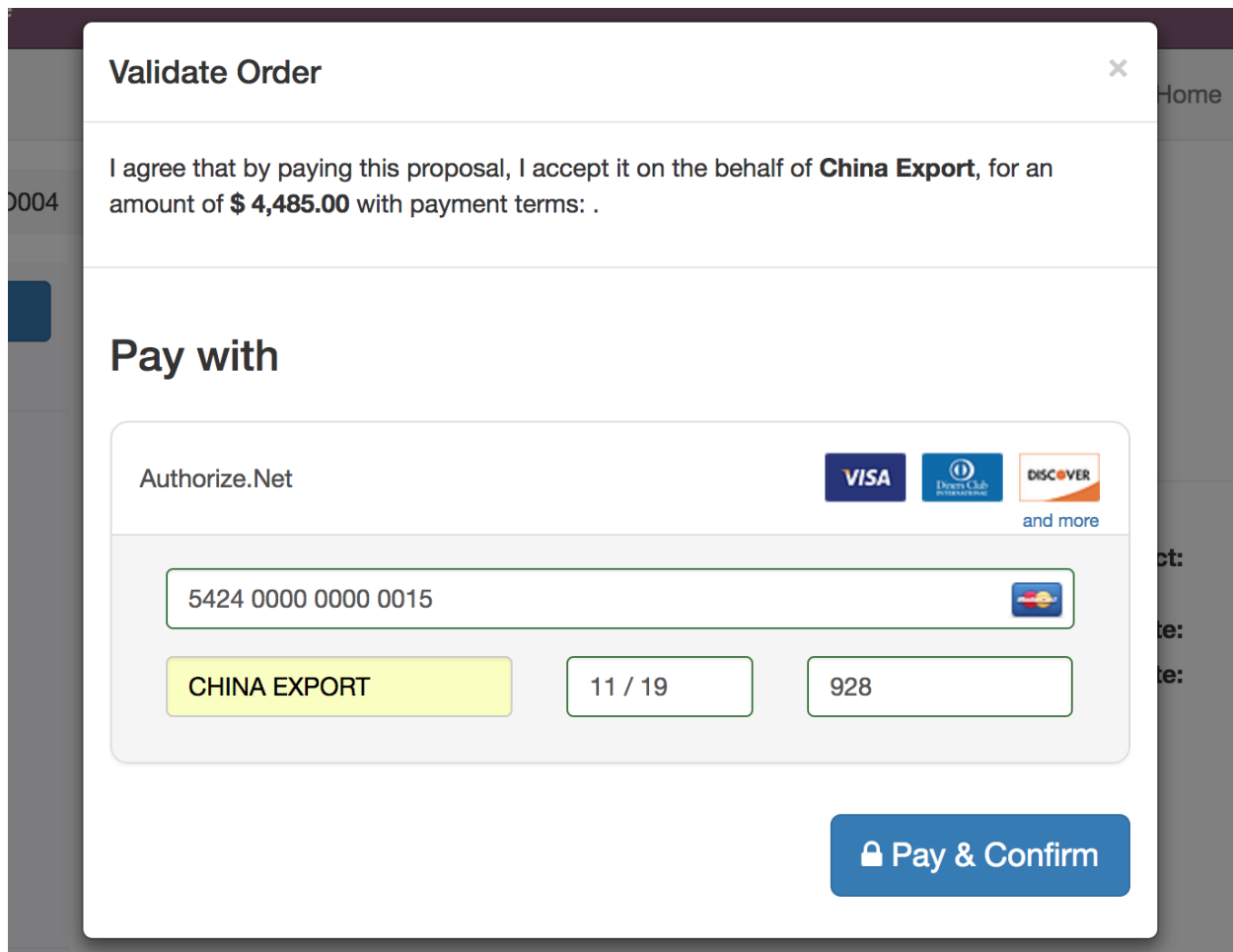


The screenshot shows the Odoo Sales Quotation creation interface. At the top, it displays the quotation number SO004. Below the header, there are fields for Customer (set to China Export) and Quotation Template (set to Offshore Projects). On the right, there are fields for Expiration Date (08/17/2018) and Payment Terms. A navigation bar at the bottom includes tabs for Order Lines, Suggested Products, and Other Information, with the latter being the active tab. Under the Other Information tab, there are two sections: Sales Information and Invoicing. The Sales Information section includes fields for Salesperson (Administrator), Sales Channel (Sales), Customer Reference, and Confirmation Mode (with options for Online Signature and Online Payment, where Online Payment is selected). The Invoicing section includes fields for Order Date (07/18/2018 20:16:22) and Fiscal Position.

Tips: You can change the **Confirmation Mode** for each quotation regardless of the configuration on quotation template.

Accept and pay online

Customer can review the quotation online, once it suite their need that can accept the quotation by clicking on the **Accept Order** and make the online payment on the quotation.



The quotation accepted and paid by the customer online will convert quotation to sales order in backend.

Warning: Make sure that customer has correct contract details before they process for the online payment. Some payment acquirer required complete customer details.

Tips: Customer can accept and pay online quotation which are not expired yet. The expiration date will be computed on quotation based on the number of days defined on quotation template in **Quotation expires after** field. However the specific **Expiration Date** can be set on the quotation manually before you send the quotation by email.

The quotation converted to sales order and It will automatically triggers the next business process in backend such as creating a delivery order, manufacturing order or create a task or project in the project management depending on your configuration.

SO004

Customer	China Export 307, Wonchai, Business Plus Street 203 Wonchai 302901 Hong Kong	Confirmation Date	07/19/2018 00:19:17	
		Payment Terms		
Quotation Template	Offshore Projects			
Order Lines Suggested Products Other Information				
Product	Description	Ordered Qty	Delivered	Invoiced
Offshore project setup fee	Offshore project setup fee	1.000	0.000	500.00 Tax 15.00%
Project manager days	Project manager days	5.000	0.000	200.00 Tax 15.00%
Developer days	Developer days	20.000	0.000	120.00 Tax 15.00%
Subtotal			\$ 500.00	
			Taxes:	\$ 585.00
			Total:	\$ 4,485.00

Terms and conditions specific to the offshore projects.

The Transaction is attached to the confirmed sales order, you can click on the transaction and get the status and reference about the online payment made by customer. It is set to **Done** and **Acquirer Reference** number is available on the transaction when payment was successfully processed.

DRAFT > PENDING > AUTHORIZED > **DONE** > REFUNDING > REFUNDED > ERROR > CANCELED

Reference	SO004	Acquirer	Authorize.Net
Amount	4,485.00 USD	Payment Token	XXXXXXXXXXXX0015 - CHINA EXPORT
Fees	0.00	Acquirer Reference	60106098004
Customer	China Export 307, Wonchai, Business Plus Street 203 Wonchai 302901 Hong Kong	Creation Date	07/19/2018 00:19:15
		Validation Date	07/19/2018 00:19:17
Message			

Reject quotation

The quotation will be set to **Cancelled** state in the backend once it has been rejected by the customer online, however it can be reset to draft modified and send it back to the customer when you are in negotiation process.

Video

Access the video at <https://www.youtube.com/watch?v=MJZevBuebyM>

4.4 Product and Pricing

4.4.1 Apply discount on quotation

Allowing discounts on quotations is a common sales practice to improve the chances to convert the prospect into a customer, adding discounts on the quotation encourage the prospect to close the deal quickly.

Business case

My company would like to send a quotation for an *iPad Mini* at a sales price of *320 USD* per *iPad* at a **5% discounted** price.

Configuration

Assumed that the **Sales Management** application installed.

Discounts

In this business case, we would like to offer **5%** discount to our customer on the sale price.

Discounts feature can be activated from **Configuration / Settings**, under the **Pricing** section.

The screenshot shows the 'Pricing' configuration page. Under the 'Discounts' section, there is a checked checkbox next to the text 'Allow manual discounts on order lines'. To the right, there is another section titled 'Customer Account' with two radio button options: 'On invitation (B2B)' (selected) and 'Free sign up (B2C)'. At the bottom left, there is an unchecked checkbox next to the text 'Margins'.

Create a quotation

Quotation can be created from **Sales / Order / Quotations**, click on **CREATE** button to create a new quotation, select customer and add product *iPad Mini* on the quotation, the default price you will see is **320\$**.

Apply discount

By default the discount will not be applied as we choose to apply manual discount, to apply **5% discount** enter **5** in the **Discount (%)** field for *iPad Mini* product in the sales order line.

Tips: The discount should be entered between 0 to 100, it computes discount in percentage. The price will change automatically when you enter the discount.

The screenshot shows the Odoo Sales Quotation interface. At the top, it displays the quotation number SO005. Below this, there are fields for Customer (set to China Export) and Quotation Template. On the right, there are dropdown menus for Expiration Date and Payment Terms. A navigation bar at the bottom left includes Order Lines, Suggested Products, and Other Information. The main content area shows a table with columns: Product, Description, Ordered Qty, Unit Price, Taxes, Discount (%), and Subtotal. One row is present, showing an iPad Mini with a quantity of 320.00, unit price of 1.00, and a tax of 15.00%. The subtotal is \$304.00 and the total is \$349.60. At the bottom, there is a note about default terms and conditions, followed by a breakdown of the total amount.

Product	Description	Ordered Qty	Unit Price	Taxes	Discount (%)	Subtotal
iPad Mini	iPad Mini	320.00	1.00	Tax 15.00%	5.00	\$ 304.00

Setup default terms and conditions in your sales settings ...

Untaxed Amount:	\$ 304.00
Taxes:	\$ 45.60
Total:	\$ 349.60

Printing quotation

Discount column will be appeared on the quotation when you have applied discount on any of the product on quotation. Don't be surprised if you don't see the discount column on the quotation, which means that you have not applied discount on any of the product on quotation as you don't want to offer discount to your customer.

Tips: All the taxes applicable on the product will be computed on the discounted product price (i.e. Taxes will be computed on **Subtotal**)

Video

Access the video at <https://www.youtube.com/watch?v=tq3e17Ccjkx>

4.4.2 Adapt product price based on customer segment (e.g. Retailer or Distributor)

Sales and distribution business works on the margin basics, the percentage of margin are fixed for the distributors based on their turnover. The MRP of the product is decided included the margins for the retailers, stockist, distributors. In this section you will see how pricelist can help you to achieve to define the product price based on the customer type (retailer and distributors).

Business case

The *My Company* sells the electronic products such as *Computers*, *Laptops*, and *Printers*, they want to set up the pricing rules for their *Retailer* and *Distributors*. The price they would like to offer are as below:

Product	Sales Price (MRP)	Distributors (Price)	Retailer (Price)
Laptops	1099	900	999
Desktop	999	740	799
Printer	499	330	399
Tablet	799	620	699

Configuration

Assumed that the **Sales Management** application installed, let's see what are the other configuration you have to do before you execute the business case.

Pricelist

To setup the customer segment specific price you have to enable the feature called **Multiple Sales Prices per Product** available under the **Sales / Configuration / Settings**. Keep the default option selected **Multiple prices per product (e.g. customer segments, currencies)** under the **Sales Pricelist** option, using that you can define the customer segment specific pricelist.

Pricing

<input type="checkbox"/> Discounts Allow manual discounts on order lines	<input type="checkbox"/> Coupons & Promotions Manage promotion & coupon programs
<input checked="" type="checkbox"/> Multiple Sales Prices per Product Set multiple prices per product, automated discounts, etc.	Customer Account Let your customers log in to see their documents
Multiple prices per product <input checked="" type="radio"/> (e.g. customer segments, currencies) Prices computed from <input type="radio"/> formulas (discounts, margins, roundings)	<input checked="" type="radio"/> On invitation (B2B) <input type="radio"/> Free sign up (B2C)
→ Pricelists	
<input type="checkbox"/> Margins Show margins on orders	

Product

Let's create the products you are selling, to create the products go to **Sales / Catalog / Products**, create a product, enter the **Name**, set **Image** and **Sales Price**, the customer specific price you can define under the **Sales** tab.

\$ 0 Sales	<input checked="" type="checkbox"/> Active																									
Product Name Laptop																										
<input checked="" type="checkbox"/> Can be Sold <input checked="" type="checkbox"/> Can be Purchased																										
<input type="checkbox"/> General Information <input type="checkbox"/> Sales <input type="checkbox"/> Invoicing <input type="checkbox"/> Notes																										
Pricing <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Pricelist</th> <th>Price</th> <th>Min. Quantity</th> <th>Start Date</th> <th>End Date</th> </tr> </thead> <tbody> <tr> <td>Distributor Pricelist (USD)</td> <td>900.00</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>Retailer Pricelist (USD)</td> <td>999.00</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>Distributor Pricelist (USD)</td> <td>790.00</td> <td>5</td> <td></td> <td></td> </tr> <tr> <td colspan="5"> <input type="button" value="Public Pricelist (USD)"/> <input type="button" value="Retailer Pricelist (USD)"/> <input type="button" value="Distributor Pricelist (USD)"/> <input style="background-color: #0070C0; color: white; font-weight: bold;" type="button" value="Create and Edit..."/> </td> </tr> </tbody> </table>		Pricelist	Price	Min. Quantity	Start Date	End Date	Distributor Pricelist (USD)	900.00	1			Retailer Pricelist (USD)	999.00	1			Distributor Pricelist (USD)	790.00	5			<input type="button" value="Public Pricelist (USD)"/> <input type="button" value="Retailer Pricelist (USD)"/> <input type="button" value="Distributor Pricelist (USD)"/> <input style="background-color: #0070C0; color: white; font-weight: bold;" type="button" value="Create and Edit..."/>				
Pricelist	Price	Min. Quantity	Start Date	End Date																						
Distributor Pricelist (USD)	900.00	1																								
Retailer Pricelist (USD)	999.00	1																								
Distributor Pricelist (USD)	790.00	5																								
<input type="button" value="Public Pricelist (USD)"/> <input type="button" value="Retailer Pricelist (USD)"/> <input type="button" value="Distributor Pricelist (USD)"/> <input style="background-color: #0070C0; color: white; font-weight: bold;" type="button" value="Create and Edit..."/>																										

Create a pricelist if not created before, enter the name of the pricelist (i.e. Retailer Pricelist) and click on **Create “Retailer Pricelist”** link, enter the **Price** and **Min. Quantity**, keep the Min. Quantity to 1 by default if you don't want to put the constraint on the minimum order quantity.

You can create a multiple lines for the same pricelist (i.e. *Distributor Pricelist*) in case you want to offer a special price to the distributor, when they buy more than 1 quantity. (i.e. **Distributors** can get the *Laptop* at 790 price, if they order minimum 5 or more quantities)

The **Start Date** and **End Date** is used to limit the offer for a specific dates, assume that you want to offer a special price for the Christmas (i.e. **Start Date** to *20/12/2018* and **End Date** to *31/12/2018*)

Customer

The customers can be defined as a distributor or retailer by setting the specific pricelist on them. Pricelist can be set on the customer form under the **Sales & Purchases** tab.

The screenshot shows the Odoo Customer form for 'China Exporters'. At the top, there are tabs for 'Customer Ledger', '\$ 1 Sales', 'Active', and '\$ 0.00 Invoiced'. Below these are sections for 'Address' (Street, Street 2, City, State, ZIP, Country), 'Phone' (Mobile, Email, Website, Language), 'TIN' (e.g. BE0477472701), and 'Tags' (Tags...). A logo placeholder shows a red cartoon character. At the bottom, there are tabs for 'Contacts & Addresses', 'Internal Notes', 'Sales & Purchases' (which is selected), and 'Invoicing'. Under 'Sales', 'Is a Customer' is checked, and 'Sale Pricelist' is set to 'Distributor Pricelist (USD)' (highlighted in grey). Under 'Purchase', 'Is a Vendor' is unchecked. Under 'Misc', 'Internal Reference' and 'Industry' fields are present. Payment methods show 0 Bank account(s) and 0 Credit card(s).

Create sale order

Let's send a quotation to your customer, create the quotation from **Sales / Orders / Quotation**, depending on the customer the pricelist will be set on the quotation and the product price will be appeared accordingly, when you add products on the quotation.

New

Customer	China Exporters	Expiration Date																		
Pricelist	Distributor Pricelist (USD)																			
Payment Terms																				
<input type="button" value="Order Lines"/> <input type="button" value="Other Information"/> <table border="1"> <thead> <tr> <th>Product</th> <th>Description</th> <th>Ordered Qty</th> <th>Unit Price</th> <th>Taxes</th> <th>Subtotal</th> </tr> </thead> <tbody> <tr> <td>+ Laptop</td> <td>Laptop</td> <td>10.000</td> <td>790.00</td> <td>Tax 15.00%</td> <td>\$ 7,900.00</td> </tr> <tr> <td colspan="6">Add an item</td> </tr> </tbody> </table>			Product	Description	Ordered Qty	Unit Price	Taxes	Subtotal	+ Laptop	Laptop	10.000	790.00	Tax 15.00%	\$ 7,900.00	Add an item					
Product	Description	Ordered Qty	Unit Price	Taxes	Subtotal															
+ Laptop	Laptop	10.000	790.00	Tax 15.00%	\$ 7,900.00															
Add an item																				
Setup default terms and conditions in your sales settings ... <table border="1"> <tr> <td>Untaxed Amount:</td> <td>\$ 7,900.00</td> </tr> <tr> <td>Taxes:</td> <td>\$ 1,185.00</td> </tr> <tr> <td>Total:</td> <td>\$ 9,085.00</td> </tr> </table>			Untaxed Amount:	\$ 7,900.00	Taxes:	\$ 1,185.00	Total:	\$ 9,085.00												
Untaxed Amount:	\$ 7,900.00																			
Taxes:	\$ 1,185.00																			
Total:	\$ 9,085.00																			

Create a quotation for *China Export* (Distributor), add 50 quantity of Laptop, the special price 790/unit applied as we prepare the quotation for more than 5 quantity.

Tips: Pricelist can be changed on the quotation after selecting a customer. The pricelist selected on the quotation have the higher priority over the pricelist assigned to the customer.

Now, a salesman can create quotations quickly regardless of the customer type and price offered to them, of course a correct pricelist have to be configured when you create customer, it can be reviewed later depending on the turnover.

Video

Access the video at <https://www.youtube.com/watch?v=MKStY2Tt1l0>

4.4.3 Adapt product price based on customer country or location (e.g. Price in € or \$)

An international sales and distribution business network required accurate price conversion or the price rules according to the customer's country. During quotation process some business prefer to have the rate conversion while some business wants to define the price based on the geographic locations irrespective of currency conversion. You can configure both business case using the pricelist.

Business case

Odoo wants to apply pricing rules for the customer irrespective of the currency conversion based on the customer location. They divide whole world into three different region and specific price for each region.

Product	America (USD)	Europe & Middle East (EUR)	ASIA (USD)
Odoo Enterprise (Users)	28	24	16

Configuration

Assumed that the **Sales Management** application installed, **Invoicing** application will be installed as an dependant of the sales application.

Multi Currency

You need a multiple currency support, to prepare a quotation in foreign currency. **Multi-Currencies** feature can be activated from **Invoicing / Configuration / Settings** available under the **Currencies** section.

Main Currency	Main currency of your company	<input checked="" type="checkbox"/>	Multi-Currencies
Currency	USD	Record transactions in foreign currencies	
		Activate Other Currencies	
		Exchange Gain or Loss	Exchange Difference (USD) <input checked="" type="checkbox"/>
		Journal	
<input checked="" type="checkbox"/> Automatic Currency Rates Update exchange rates automatically		Service: European Central Bank Interval: Manually Next Run:	

Tips: Select **Automatic Currency Rate** to get the accurate currency conversion rate when you do want a currency conversion to prepare the quotation, set *Daily* for the **Internal** field, the rate can be updated from different exchange services such as *European Central Bank, Federal Tax Administration or Mexican Bank*.

Pricelist

To setup the price based on the customer segment or country, you have to enable the **Multiple Sales Prices per Product** feature available under the **Sales / Configuration / Settings** under the **Pricing** section. Keep the default option **Multiple prices per product (e.g. customer segments, currencies)** selected under the **Sales Pricelist** option.

Pricing

- | | |
|---|--|
| <input type="checkbox"/> Discounts
Allow manual discounts on order lines | <input type="checkbox"/> Coupons & Promotions
Manage promotion & coupon programs |
| <input checked="" type="checkbox"/> Multiple Sales Prices per Product
Set multiple prices per product, automated discounts, etc. | |
| Multiple prices per product
<input checked="" type="radio"/> (e.g. customer segments, currencies)
<input type="radio"/> Prices computed from formulas (discounts, margins, roundings) | |
| → Pricelists | |
| <input type="checkbox"/> Margins
Show margins on orders | |

To create a new pricelist goto **Sales / Catalog / Pricelist**, create a three different pricelist, set the **Currency** field on each pricelist. Let's create a pricelist for european and middle east customers where we offer the price in EUR (€).

Enter **EMEA Pricelist** in the **Name** field, select **EUR** in the **Currency** field and add the **Europe** in the **Country Group** field.

Observera: The country group is used to assign pricelist automatically when customer is being created. So, even if your salesman forgot to assign pricelist the system will assign automatically when customer's country is set on the customer.

Product

Let's create the product **Laptop**, goto **Sales / Catalog / Products** to create the product, enter **Name**, set **Image** and **Sales Price**, the country specific price or currency specific price can be defined under the **Sales** tab.

The screenshot shows the Odoo product form for 'Enterprise Contract (User)'. At the top right, there are buttons for '\$ 0 Sales' and 'Active'. Below the product name, there are two checked checkboxes: 'Can be Sold' and 'Can be Purchased'. A green icon of a building is displayed to the right. Below the checkboxes, there are tabs for 'General Information', 'Sales' (which is selected), 'Invoicing', and 'Notes'. In the 'Pricing' section, there is a table with columns: Pricelist, Price, Min. Quantity, Start Date, and End Date. It lists two entries: 'Public Pricelist (USD)' with a price of 24.00 and 'EMEA Pricelist (EUR)' with a price of 18.00. Both entries have a quantity of 1. There is also a link 'Add an item'.

Select the Pricelist and enter the Price, the price entered is respective of the currency defined on the pricelist (i.e. in this case we have defined 24 USD and 18 EUR).

You can create multiple lines for the same pricelist, in case you want to offer a special price to customers, when they buy more than 1 quantity.

The **Start Date** and **End Date** is used to limit the offer for a specific dates, assume that you want to offer a special price for the *Christmas* (i.e. **Start Date** to *20/12/2018* and **End Date** to *31/12/2018*)

Customer

Create a customer, enter the name, city, country and other contact details such as email and mobile and save the customer detail, as soon as you save the customer the pricelist will be assigned on the customer automatically based on the customer's country, review the pricelist set on the customer form under the **Sales & Purchases** tab.

		Customer Ledger		\$ 1 Sales		Active		\$ 0.00 Invoiced																		
<input type="radio"/> Individual <input checked="" type="radio"/> Company China Exporters																										
<table border="0"> <tr> <td>Address</td> <td>Street...</td> <td>Phone</td> </tr> <tr> <td></td> <td>Street 2...</td> <td>Mobile</td> </tr> <tr> <td>Paris</td> <td>State</td> <td>Email</td> </tr> <tr> <td>France</td> <td>ZIP</td> <td>Website</td> </tr> <tr> <td>TIN</td> <td>e.g. BE0477472701</td> <td>Language</td> </tr> <tr> <td>Tags</td> <td>Tags...</td> <td>English</td> </tr> </table>									Address	Street...	Phone		Street 2...	Mobile	Paris	State	Email	France	ZIP	Website	TIN	e.g. BE0477472701	Language	Tags	Tags...	English
Address	Street...	Phone																								
	Street 2...	Mobile																								
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<table border="0"> <tr> <td>Contacts & Addresses</td> <td>Internal Notes</td> <td>Sales & Purchases</td> <td>Invoicing</td> </tr> </table>									Contacts & Addresses	Internal Notes	Sales & Purchases	Invoicing														
Contacts & Addresses	Internal Notes	Sales & Purchases	Invoicing																							
Sale				Purchase																						
<input checked="" type="checkbox"/> Is a Customer		<input type="checkbox"/> Is a Vendor																								
Salesperson		Pricelist																								
Sale Pricelist		EMEA Pricelist (EUR)																								
Misc				Payments																						
Internal Reference Industry				0 Bank account(s)		0 Credit card(s)																				

However, you can change it manually, if system detect wrong pricelist, you may choose same country on more than one country group which was assigned to different pricelists.

Create a quotation

Let's send a quotation to your european customer, create the quotation from **Sales / Orders / Quotation**, pricelist will be set on the quotation and currency of the quotation will be changed accordingly, the product price will be appeared accordingly, when you add products on the quotation.

<h3>New</h3>														
Customer		China Exporters			Expiration Date Pricelist Payment Terms									
<input type="checkbox"/> Order Lines		<input type="checkbox"/> Other Information												
Product		Description		Ordered Qty	Unit Price	Taxes	Subtotal							
Enterprise Contract (User)		Enterprise Contract (User)		10.000	18.00		180.00 €							
Add an item														
Setup default terms and conditions in your sales settings ...														
<table border="0"> <tr> <td>Untaxed Amount:</td> <td>180.00 €</td> </tr> <tr> <td>Taxes:</td> <td>27.00 €</td> </tr> <tr> <td>Total:</td> <td>207.00 €</td> </tr> </table>									Untaxed Amount:	180.00 €	Taxes:	27.00 €	Total:	207.00 €
Untaxed Amount:	180.00 €													
Taxes:	27.00 €													
Total:	207.00 €													

Create a quotation for *China Export*, add 10 quantity of *Enterprise Contract (Users)*, 14 EUR /user applied as we

prepare the quotation in EUR currency.

Now, a salesman can create quotations quickly regardless of the customer type and price offered to them, of course a correct pricelist have to be configured when you create customer, it can be reviewed later depending on the turnover.

Price based on currency conversion

Remove all the lines on the product **Pricing** and set correct **Sales Price** on the product form.

The screenshot shows the Odoo Product Form for 'Enterprise Contract (User)'. At the top right, there are icons for Sales (\$ 0) and Active. Below the title, there are two checked checkboxes: 'Can be Sold' and 'Can be Purchased'. Under the 'General Information' tab, the 'Product Type' is set to 'Consumable', 'Category' is 'All', and 'Sales Price' is '\$24.00'. The 'Cost' is '\$0.00'. There are also fields for 'Internal Reference' and 'Barcode' which are currently empty. The interface is clean with a light blue header and white background.

The price defined on the product is respective to the company currency (USD). Let's create a quotation for the same customer and see what price will be proposed by the pricelist.

The screenshot shows the Odoo Sales Quotation Form (SO003). At the top left, it says 'SO003'. The 'Customer' field is set to 'China Exporters'. The 'Pricelist' is 'EMEA Pricelist (EUR)'. The 'Payment Terms' dropdown is empty. In the 'Order Lines' section, there is one item: 'Enterprise Contract (User)' with a quantity of 1.000, unit price of 20.40, and taxes of 'Tax 15.00% x'. The subtotal is '20.40 €'. At the bottom, there is a note about default terms and conditions, and the final totals are: Untaxed Amount: 20.40 €, Taxes: 3.06 €, and Total: 23.46 €.

Video

Access the video at <https://www.youtube.com/watch?v=YMXc4W5cHNg>

4.4.4 Compute and apply discount automatically based on the pricelist

Allowing discounts on quotations is a common sales practice to improve the chances to convert the prospect into a customer, when you are not offering discount to all the customers, keep it manual and offer when customer demands. In case you have to apply discount for specific customer or products every time, it is quite difficult for salesman to remember those products or customer and apply the discount manually on each quotation.

Business case

The trading company “*My Company*” manufactures the *Computer Desk* and selling to their distributors and to retail customers.

They sell to retail customer at a public price of 3200 but when they sell to distributors the price would be 2240, and they show the percentage of the discount which was offered on the public price.

Configuration

Assumed that you have installed the **Sales Management** application.

Discount

By applying discount on the quotation, the product price will get decreased, the discount will be visible to the customer on quotation, this will encourage the customer to close the deal quickly.

The discount feature has to be enabled to show the percentage of the discount offered to the customer on quotation, it can be activated from **Sales / Configuration / Settings**.

Product Pricing

You need a pricelist to apply the product price based on the business rules such as discount or periodically price variations for a product(s). Let's go to **Sales / Configuration / Settings** and activate the **Multiple Sales Prices per Product options** as of now we will keep the **Multiple prices per product (e.g. customer segments, currencies)** option selected by default.

Let's create a *Distributor Pricelist*, the Public Pricelist available as a default, the pricelist can be accessed from **Sales / Catalog / Pricelists**. Create pricelist name it as *Distributor Pricelist* and change the **Discount Policy** to *Show public price & discount to the customer*.

Pricelists / New

SAVE **DISCARD**

The screenshot shows the Odoo Pricelist creation interface. At the top right, there is a status bar with a folder icon and the word "Active". Below the header, the title "Distributor Pricelist" is displayed. Under "Discount Policy", the option "Show public price & discount to the customer" is selected. In the "Country Groups" section, there is a "Name" field containing "Add an item" and a large empty text area below it.

The discount policy decides, whether the discount will be computed based on the pricelist and will be visible to customer on quotation or not. When you choose *Discount included in the price* the product price will be computed by applying the discount (%) and discount will not be visible to customer on quotation.

Tips: The *Discount included in the price* option can be used to apply the price variation such as commodity price, it may decrease or increased.

Create a product

Let's create the product and define the pricing rules so depending on the customer the price will be applied automatically. The **Pricing** rules can be applied under the **Sales** tab on product form.

The screenshot shows the Odoo Product creation interface. At the top right, there is a status bar with a dollar sign icon, "0 Sales", and the word "Active". The product name is "Computer Desk". Under "Can be Sold" and "Can be Purchased", both checkboxes are checked. Below the name, there are tabs for "General Information", "Sales" (which is selected), "Invoicing", and "Notes". In the "Pricing" section, there are two entries:

Pricelist	Price	Min. Quantity	Start Date	End Date
Distributor Pricelist (USD)	2,240.00	1		
Public Pricelist (USD)	3,200.00	1		

At the bottom, there is a link "Add an item".

I have created two pricing rules, one for *Distributor Pricelist* and another for *Public Pricelist*. The customer which do not comes under any of those pricing rules the **Sales Price** defined on the product will be applied in that case.

Create a customer

Create a customer *China Export* of type distributor, we will offer the *Computer Desk* to them at a special price.

		Customer Ledger	\$ 0 Sales	Active	\$ 0.00 Invoiced
<input type="radio"/> Individual <input checked="" type="radio"/> Company					
China Export					
Address	Street...	Phone			
	Street 2...	Mobile			
City	State	Email			
Country	ZIP	Website			
TIN	e.g. BE0477472701	Language			
Tags	Tags...	English			
Contacts & Addresses		Internal Notes	Sales & Purchases	Invoicing	
Sale			Purchase		
Is a Customer	<input checked="" type="checkbox"/>	Is a Vendor	<input type="checkbox"/>		
Salesperson					
Sale Pricelist	Distributor Pricelist (USD)				
Misc	Payments				
Internal Reference	0 Bank account(s) 0 Credit card(s)				
Industry					

To define this customer as a distributor, select the *Distributor Pricelist (USD)* in **Sales Pricelist** field available under the **Sales & Purchase** tab.

Create a quotation

Create a quotation from **Sales / Orders / Quotations**, select the *China Export* as a customer, a *Distributor Pricelist (USD)* will be selected automatically on the quotation. Now add the product *Computer Desk* on the order lines, **Unit Price** will be set to 3200 but **Subtotal** computed and shows 2240 as an automatic 30% discount computed and set on the **Discount** field based on the *Distributor Pricelist*.

SO002

Customer	John Doe	Expiration Date				
Pricelist	Distributor Pricelist (USD)					
Payment Terms						
<input checked="" type="checkbox"/> Order Lines <input type="checkbox"/> Other Information						
Product	Description	Ordered Qty	Unit Price	Taxes	Discount (%)	Subtotal
Computer Desk	Computer Desk	1.000	3,200.00		30.00	\$ 2,240.00
Add an item						
Setup default terms and conditions in your sales settings ...					Untaxed Amount: \$ 2,240.00 Taxes: \$ 0.00 Total: \$ 2,240.00	

The 30% is computed based on the difference between price offered to distributors and the product **Sales Price**. I.e. $3200 - 2240 = 960$ which is 30% of the 3200 price.

Video

Access the video at <https://www.youtube.com/watch?v=J41EpiT0a5g>

4.4.5 Compute sell price and margin based on product cost price (AVCO costing method)

The most common business case where you want to decide the sell price based on your cost of the product purchase price.

Business case

The **My Company** is a distributor of *Laptop*, they purchase a laptop from the default supplier and sell to retail customers, there are sometimes frequent price changes, so **My Company** wants to set up the inventory costing and based on cost they can define the product they add 35% margin and sell to their customers.

Configuration

- Install **Sales Management**, **Purchase Management & Accounting** and **Finance** apps
- Create a product *Laptop*
- Set the Internal Category to *All / Saleable*
- Set **Costing Method** to *Average Cost (AVCO)* on *All / Saleable* category
- Define *Default Supplier* as a vendor with the cost price of *Laptop*.
- Activate the **Multiple Sales Prices per Product** and **Margins** under the **Sales / Configuration / Settings**.
- Change existing price list *Public Pricelist* and add new pricelist item, they increase the Laptop price by 35%.

Video

Access the video at <https://www.youtube.com/watch?v=t2P70HKk3rE>

4.4.6 Define the product sales price per company

Video

Access the video at <https://www.youtube.com/watch?v=MCnwS0ZVrM8>

4.5 Sales Margin

4.5.1 Compute margin on sale order

Some business wants the realtime computation of the margins so that sales manager or person can propose the best price to the customer.

Let's take the business case, sales manager check the margin on order and decide whether we can allow additional discount to the customer or not.

Configuration

Install the **Sales Management** application.



Observera: If you want to check Margin feature for *Average Cost (AVCO)* install **Purchase Management**. Installation of sales and purchase will install other applications such as **Inventory Management** and **Invoicing Management**.

Margins

Go to Sales / Configuration / Settings select **Margins** and apply the setting. This will show margins on orders.

Pricing

- | | |
|---|--|
| <input checked="" type="checkbox"/> Discounts
Allow manual discounts on order lines | <input type="checkbox"/> Coupons & Promotions
Manage promotion & coupon programs |
| <input type="checkbox"/> Multiple Sales Prices per Product
Set multiple prices per product, automated discounts, etc. | Customer Account
Let your customers log in to see their documents |
| <input checked="" type="checkbox"/> Margins
Show margins on orders | |

Products

Enter the product **Sales Price** and **Cost** accordingly, enter the latest sales and cost price.

On Hand	Forecasted	Product Moves	Sales	Min: 0.00	Purchases	Active																														
0	0		\$ 9	Min: 0.00	2																															
Product Name Laptop <div style="float: right; margin-right: 10px;">  </div> <div style="clear: both; margin-top: 5px;"> <input checked="" type="checkbox"/> Can be Sold <input checked="" type="checkbox"/> Can be Purchased </div> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <tr> <td style="width: 15%;">General Information</td> <td style="width: 15%;">Sales</td> <td style="width: 15%;">Purchase</td> <td style="width: 15%;">Inventory</td> <td style="width: 15%;">Invoicing</td> <td style="width: 15%;">Notes</td> </tr> <tr> <td>Product Type</td> <td colspan="2">Stockable Product</td> <td colspan="3"> Sales Price \$1,200.00 Cost \$900.00 </td> </tr> <tr> <td>Category</td> <td colspan="2">All / Saleable</td> <td colspan="3"></td> </tr> <tr> <td>Internal Reference</td> <td colspan="5"></td> </tr> <tr> <td>Barcode</td> <td colspan="5"></td> </tr> </table>							General Information	Sales	Purchase	Inventory	Invoicing	Notes	Product Type	Stockable Product		Sales Price \$1,200.00 Cost \$900.00			Category	All / Saleable					Internal Reference						Barcode					
General Information	Sales	Purchase	Inventory	Invoicing	Notes																															
Product Type	Stockable Product		Sales Price \$1,200.00 Cost \$900.00																																	
Category	All / Saleable																																			
Internal Reference																																				
Barcode																																				

I have entered \$1200 sales price and \$900 cost price, also defined the \$900 purchase price on the vendor pricelist.

Tips: Product **Cost** will be computed automatically when you set the product costing method to *Average Cost (AVCO)* or *First in First Out (FIFO)*. The FIFO method does not give you correct costing in some case.

Create Sales order

Let's create a quotation, select the customer on quotation and product on order line. The margin will be computed as soon as you select the product, the difference between **Unit Price** and **Cost** is margin. The **Margin** be computed based on the difference for each lines on sale order.

The screenshot shows a sales quotation screen with the ID SO004. The top section includes fields for Customer (Retail Customer), Expiration Date, and Payment Terms. Below this is a table for Order Lines, with the first row showing a Laptop product. The table columns are Product, Description, Ordered Qty, Unit Price, Cost, Taxes, Discount (%), and Subtotal. The Unit Price and Cost cells are highlighted with a red box. The bottom right corner of the table shows a summary: Untaxed Amount: \$ 1,200.00, Taxes: \$ 0.00, Total: \$ 1,200.00, and Margin: \$ 400.00. A red arrow points from the 'Margin' label to its value.

Product	Description	Ordered Qty	Unit Price	Cost	Taxes	Discount (%)	Subtotal
Laptop	Laptop	1.000	1,200.00	800.00		0.00	\$ 1,200.00

Setup default terms and conditions in your sales settings ...

Untaxed Amount: \$ 1,200.00
Taxes: \$ 0.00
Total: \$ 1,200.00
Margin: \$ 400.00

Now, it will be easy for the sales manager to check what's the margin on quotation. For **SO004** it is 25%, its a good deal to go with, let's move forward and confirm the order.

Video

Access the video at <https://www.youtube.com/watch?v=GzhZi2296Z8>

4.6 Unit of Measure

4.6.1 Sale and purchase in different unit of measure

Video

Access the video at <https://www.youtube.com/watch?v=x33djiothAc>

4.6.2 How to sell and purchase products in different units of measure, and apply better pricing?

Video

Access the video at https://www.youtube.com/watch?v=Ui6_-GInV9w

4.7 Product and Tax

4.7.1 How to manage prices for Business to Customer (tax included)?

Video

Access the video at <https://www.youtube.com/watch?v=SRsMh0vqM2w>

4.7.2 How to manage product prices for B2B (tax excluded) and B2C (tax included)?

Video

Access the video at <https://www.youtube.com/watch?v=S6yNzHBEyOI>

4.8 Invoicing

4.8.1 Send Pro-Forma Invoice to your customers

Video

Access the video at <https://www.youtube.com/watch?v=4ew-PmcTdmo>

4.8.2 Create Invoice for the ordered quantity

Video

Access the video at <https://www.youtube.com/watch?v=7bXoYgFEyxc>

4.8.3 Create Invoice based on the delivered quantity, when inventory app is not installed

Video

Access the video at <https://www.youtube.com/watch?v=KWzwLfzqhnw>

4.8.4 Create credit note from sales order, when customer return the product

Video

Access the video at <https://www.youtube.com/watch?v=uJgz8Bx5xqk>

4.8.5 How to create single invoice from multiple sales orders?

Video

Access the video at <https://www.youtube.com/watch?v=oU-qvZ7Ly7I>

4.9 Delivery Charges

4.9.1 Free delivery if order total is more then \$2000

Odoo can handle various delivery methods, but it is not activated by default. Delivery methods can be used for normal sale or you can also use for your e-commerce order.

Delivery methods allow you to manage the transport company, the price and the destination.

Tips: You can even integrate Odoo with external shippers to compute the real price and the packagings.

Configuration

Activate the Shipping Costs feature from Sales / Configuration / Settings.

Shipping

- Shipping Costs**
Compute shipping costs on orders
- Incoterms**
Display incoterms on orders & invoices
- UPS**
Compute shipping costs and ship with UPS
- FedEx**
Compute shipping costs and ship with FedEx
- bpost**
Compute shipping costs and ship with bpost
- Delivery Date**
Manage delivery dates from sales orders
- Order-Specific Routes**
Apply special routes from orders (e.g. dropshipping, MTO)
- DHL USA**
Compute shipping costs and ship with DHL
- USPS**
Compute shipping costs and ship with USPS
- Easypost**
Compute shipping costs and ship with Easypost

Observera: Activating the Shipping Costs will install the Inventory application if it was not installed previously.

Setup the delivery charges

Let's assume that you deliver the product at fixed \$50 and you deliver for free when total order value is more than \$2000.

Name
Delivery charges 1

Provider 2 Fixed Price Based on Rules
[Install more Providers](#)

Margin on Rate
 Free if order amount is above 3 %
 [\[Delivery\] Delivery charges](#)

Pricing 4

Goto Sales / Configure / Delivery Methods rename the existing method *Free delivery charges* to *Delivery charges* add the \$50 in the **Fixed Price**.

Tips: If you have a multiple delivery methods having a fixed price, please create a saparate Delivery Product for each method.

Setup product price

Do not forget to add the correct product price when creating the products.

The screenshot shows the Odoo Product creation interface. The product name is "Laptop". Under "General Information", the "Sales Price" is set to "\$1,250.00". Other fields like "Customer Taxes" and "Cost" are also visible. The interface includes tabs for "Sales", "Purchase", and "Inventory".

Adding delivery cost to the quotation

You can now choose the Delivery Method on your sale order. If you want to invoice the price of the delivery charge on the sale order, click on Set price, it will add a line with the name of the delivery method as a product.

The screenshot shows the Odoo Sale Order creation interface. A quote is being created for customer "Customer" (1). The delivery method is selected (3), and the "Set price" button is clicked (4), adding a "Delivery charges" line item (5) with a value of \$0.00. The quote summary at the bottom shows an untaxed amount of \$2,100.00, taxes of \$315.00, and a total of \$2,415.00.

Product	Description	Ordered Qty	Unit Price	Taxes	Subtotal
Laptop	Laptop	1.000	1,250.00	Tax 15.00%	\$ 1,250.00
Mobile	Mobile	1.000	850.00	Tax 15.00%	\$ 850.00
[Delivery] Delivery charges	Delivery charges	1.000	0.00	Tax 15.00%	\$ 0.00

Video

Access the video at <https://www.youtube.com/watch?v=JPpUPbTeJD0>

4.9.2 Calculate shipping rates based on product weight

Odoo can handle various delivery methods, but it is not activated by default. Delivery methods can be used for normal sale or you can also use for your e-commerce order.

Delivery methods allow you to manage the transport company, the price and the destination.

Tips: You can even integrate Odoo with external shippers to compute the real price and the packagings.

Configuration

Activate the Shipping Costs feature from Sales / Configuration / Settings.

The screenshot shows the Odoo Settings page with the 'Shipping' tab selected. Under the 'Shipping Costs' section, the checkbox is checked. Below it, the 'Delivery Methods' section is expanded, showing several options: Incoterms, UPS, FedEx, bpost, Delivery Date, Order-Specific Routes, DHL USA, USPS, and Easypost. Each option has a brief description and a checkbox next to it.

Delivery Method	Description	Status
Incoterms	Display incoterms on orders & invoices	<input type="checkbox"/>
UPS	Compute shipping costs and ship with UPS	<input type="checkbox"/>
FedEx	Compute shipping costs and ship with FedEx	<input type="checkbox"/>
bpost	Compute shipping costs and ship with bpost	<input type="checkbox"/>
Delivery Date	Manage delivery dates from sales orders	<input type="checkbox"/>
Order-Specific Routes	Apply special routes from orders (e.g. dropshipping, MTO)	<input type="checkbox"/>
DHL USA	Compute shipping costs and ship with DHL	<input type="checkbox"/>
USPS	Compute shipping costs and ship with USPS	<input type="checkbox"/>
Easypost	Compute shipping costs and ship with Easypost	<input type="checkbox"/>

Observera: Activating the Shipping Costs will install the Inventory application if it was not installed previously.

Setup the delivery charges

Let's assume that you deliver the product to your customer through postal service and the service charges you based on weight. Postal service deliver to all over the USA at \$20 fixed rates if the weight upto 1kg, when weight is above 1kg, they charge \$8 for every 1kg.

Name **1**
Postal Delivery

Provider **2**
 Fixed Price
 Based on Rules
[Install more Providers](#)

Margin on Rate
 Free if order amount is above
 Delivery Product
 0 %
 [Delivery] Delivery charges **3**

Pricing Destination Availability

4 Name
 ↗ if weight <= 1.0 then fixed price 20.0
 ↗ if weight > 1.0 then 8.0 times weight
[Add a line](#)

Goto Sales / Configure / Delivery Methods and create a new method *Postal Delivery*, select **Based on Rule** for **Provide** as the delivery cost is based on the weight and create a two rules.

Open: Pricing Rules

Condition	Weight	≤	1.00
Delivery Cost	20.00	+ 0.00	* Weight

SAVE & CLOSE **SAVE & NEW** **DISCARD**

Setup product weight

Do not forget to add the correct product weight while creating the products.

Product Name
Laptop

Can be Sold
 Can be Purchased

General Information Sales Purchase Inventory

Product Type: Consumable Sales Price: \$1,250.00
 Product Category: All Customer Taxes: Tax 15.00%
 Internal Reference
 Barcode
 HS Code
 Weight: 1.50 kg
 Volume: 0.00 m³
 Responsible: Administrator

Tips: Compute and set the product weight including weight of delivery package.

Adding delivery cost to the quotation

You can now choose the Delivery Method on your sale order. If you want to invoice the price of the delivery charge on the sale order, click on Set price, it will add a line with the name of the delivery method as a product.

SO003

The screenshot shows the Odoo Sale Order interface. At the top, there are dropdown menus for 'Customer' (marked 1), 'Quote Validity', 'Payment Terms', and 'Delivery Method'. The 'Delivery Method' dropdown is open, showing 'Postal Delivery' (marked 3). Below the header is a table with two rows: one for a 'Laptop' (marked 2) and one for '[Delivery] Delivery charges'. The total for the laptop is \$1,250.00, and for the delivery charges, it is \$12.00. At the bottom right, there are summary totals: Untaxed Amount: \$1,262.00, Taxes: \$189.30, and Total: \$1,451.30. A note at the bottom left says 'Terms and conditions... (note: you can setup default ones in the Configuration menu)'.

Product	Description	Ordered Qty	Unit Price	Taxes	Subtotal
Laptop	Laptop	1.000	1,250.00	(Tax 15.00%)	\$ 1,250.00
[Delivery] Delivery charges	Postal Delivery	1.000	12.00	(Tax 15.00%)	\$ 12.00

Video

Access the video at <https://www.youtube.com/watch?v=o1QOCiWOnwk>

4.10 Manage Inventory

4.10.1 How to trigger the purchase of products based on sales?

Video

Access the video at <https://www.youtube.com/watch?v=76d-yIrcRKs>

4.11 Service Product

4.11.1 How to invoice milestones of a project?

There are different kind of service sales: prepaid volume of hours/days (e.g. support contract), billing based on time and material (e.g. billing consulting hours) or a fixed price contract (e.g. a project).

Milestone invoicing can be used for expensive or large scale projects, with each milestone representing a clear sequence of work that will incrementally build up to the completion of the contract. For example, a marketing agency hired for a

new product launch could break down a project into the following milestones, each of them considered as one service with a fixed price on the sale order :

- Milestone 1 : Marketing strategy audit - 5 000 euros
- Milestone 2 : Brand Identity - 10 000 euros
- Milestone 3 : Campaign launch & PR - 8 500 euros

In this case, an invoice will be sent to the customer each time a milestone will be successfully reached. That invoicing method is comfortable both for the company which is ensured to get a steady cash flow throughout the project lifetime and for the client who can monitor the project's progress and pay in several times.

Observera: You can also use milestones to invoice percentages of the entire project. For example, for a million euros project, your company might require a 15% upfront payment, 30% at the midpoint and the balance at the contract conclusion. In that case, each payment will be considered as one milestone.

Configuration

In order to sell services and to send invoices, you need to install the Sales application, from the Apps icon.

In Odoo, each milestone of your project is considered as a product. From the Sales application, use the menu Sales → Products, create a new product with the following setup:

- Name: Strategy audit
- Product Type: Service
- Invoicing Policy: Delivered Quantities, since you will invoice your milestone after it has been delivered
- Track Service: Manually set quantities on order, as you complete each milestone, you will manually update their quantity from the Delivered tab on your sale order

The screenshot shows the Odoo Sales application interface for creating a new product. The product name is 'Strategy Audit'. Under 'General Information', there is a camera icon, a purple title bar with 'Strategy Audit', and checkboxes for 'Can be Sold' and 'Can be Purchased'. The 'Invoicing' tab is selected, showing 'Tax 15.00%' applied to both receivables and payables. The 'Invoicing Policy' section is highlighted with a red box, showing 'Delivered quantities' selected.

Observera: Apply the same configuration for the others milestones.

Quotations and sale orders

Now that your milestones (or products) are created, you can create a quotation or a sale order with each line corresponding to one milestone. For each line, set the Ordered Quantity to 1 as each milestone is completed once. Once the quotation is confirmed and transformed into a sale order, you will be able to change the delivered quantities when the corresponding milestone has been achieved.

The screenshot shows the Odoo Sale Order interface for SO022. At the top, it displays the customer as Agrolait, an expiration date of 07/06/2018, and payment terms of 30 Net Days. The main area shows three items in the Order Lines tab:

Product	Description	Ordered Qty	Unit Price	Taxes	Subtotal
Strategy Audit	Strategy Audit	1.000	5,000.00	Tax 15.00%	\$ 5,000.00
Rebranding	Rebranding	1.000	10,000.00	Tax 15.00%	\$ 10,000.00
Campaign launch & PR	Campaign launch & PR	1.000	8,500.00	Tax 15.00%	\$ 8,500.00

Below the table, there is a note about setting default terms and conditions, followed by the final financial summary:

Setup default terms and conditions in your sales settings
...

Untaxed Amount:	\$ 23,500.00
Taxes:	\$ 3,525.00
Total:	\$ 27,025.00

Invoice milestones

Let's assume that your first milestone (the strategy audit) has been successfully delivered and you want to invoice it to your customer. On the sale order, click on Edit and set the Delivered Quantity of the related product to 1.

Tips: As soon as the above modification has been saved, you will notice that the color of the line has changed to blue, meaning that the service can now be invoiced. In the same time, the invoice status of the SO has changed from Nothing To Invoice to To Invoice

Click on Create invoice and, in the new window that pops up, select Invoiceable lines and validate. It will create a new invoice (in draft status) with only the strategy audit product as invoiceable.

Draft Invoice

Customer: Agrolait **Invoice Date:** 06/06/2018

Payment Terms: 30 Net Days **Due Date:** 07/06/2018

Salesperson: Administrator **Sales Channel:** Europe

Product	Description	Quantity	Unit Price	Taxes	Subtotal
Strategy Audit	Strategy Audit	1.000	5,000.00	Tax 15.00%	\$ 5,000.00

Other Info:

Untaxed Amount: \$ 5,000.00
Tax: \$ 750.00
Total: \$ 5,750.00

Observera: In order to be able to invoice a product, you need to set up the Accounting application and to configure an accounting journal and a chart of account. Click on the following link to learn more: [How to setup Odoo Accounting?](#)

Back on your sale order, you will notice that the Invoiced column of your order line has been updated accordingly and that the Invoice Status is back to Nothing to Invoice.

Follow the same workflow to invoice your remaining milestones.

Video

Access the video at <https://www.youtube.com/watch?v=m7Fmq0H3qo8>

4.11.2 How to create task from sales order and invoice based on timesheet?

Video

Access the video at <https://www.youtube.com/watch?v=NTgArimc5MI>

4.12 Subscription

4.12.1 Set up recurring invoice, that help you to invoice regularly

Video

Access the video at <https://www.youtube.com/watch?v=iHardy2xBLU>

4.12.2 Sell subscriptions through sales quotation

Video

Access the video at https://www.youtube.com/watch?v=r9kVUJo_k5E

4.12.3 Sell subscription through eCommerce platform, receive payment through card (auto-debit)

Video

Access the video at <https://www.youtube.com/watch?v=P0O6rTA1kec>

4.13 Customer Portal

4.13.1 How to get customer approval on quotation through customer portal?

Access the video at <https://www.youtube.com/watch?v=IEl0v3968kk>

4.13.2 How to get online payment on quotation through customer portal?

Video

Access the video at <https://www.youtube.com/watch?v=DZ6OsPzM-G4>

4.13.3 Confirm quotation online and pay Invoice through customer portal

Video

Access the video at <https://www.youtube.com/watch?v=m0ydtBqPrwY>

KAPITEL 5

Accounting and Finance

5.1 Odoo Accounting

Access the video at <https://www.youtube.com/watch?v=6XgKPjgyoec>

5.1.1 Transcript

Odoo is beautiful accounting software designed for the needs of the 21st century.

Odoo connects directly to your bank or paypal account. Transactions are synchronized every hour and reconciliation is blazing fast. It's like magic.

Instantly create invoices and send them with just a click. No need to print them.

Odoo can send them for you by email or regular mail.

Your customers pay online, meaning you get your money right away.

Odoo accounting is connected with all Odoo our apps such as sale, purchase, inventory and subscriptions.

This way, recording vendor bills is also super quick. Set a vendor, select the purchase order and Odoo fills in everything for you automatically.

Then, just use the SEPA protocol or print checks to pay vendors in batches.

It's that easy with Odoo.

Wait, there is more. You will love the Odoo reports. From legal statements to executive summaries, they are fast and dynamic. Use Odoo's business intelligence feature to navigate through all your companies data.

Of course, Odoo is mobile too. You can use it to check your accounts on the go.

Try Odoo now, and join 2 millions of happy users.

5.2 The Accounting behind Odoo

This page summarises the way Odoo deals with typical accounts and transactions.

5.2.1 Double-entry bookkeeping

Odoo automatically creates all the behind-the-scenes journal entries for each of your accounting transactions: customer invoices, point of sale order, expenses, inventory moves, etc.

Odoo uses the rules of double-entry bookkeeping system: all journal entries are automatically balanced (sum of debits = sum of credits).

5.2.2 Accrual and Cash Basis Methods

Odoo support both accrual and cash basis reporting. This allows you to report income / expense at the time transactions occur (i.e., accrual basis), or when payment is made or received (i.e., cash basis).

5.2.3 Multi-companies

Odoo allows to manage several companies within the same database. Each company has its own chart of accounts and rules. You can get consolidation reports following your consolidation rules.

Users can access several companies but always work in one company at a time.

5.2.4 Multi-currencies

Every transaction is recorded in the default currency of the company. For transactions occurring in another currency, Odoo stores both the value in the currency of the company and the value in the currency of the transaction. Odoo can generate currencies gains and losses after the reconciliation of the journal items.

Currency rates are updated once a day using a yahoo.com online web-service.

5.2.5 International Standards

Odoo accounting support more than 50 countries. The Odoo core accounting implement accounting standards that is common to all countries and specific modules exists per country for the specificities of the country like the chart of accounts, taxes, or bank interfaces.

In particular, Odoo's core accounting engine supports:

- Anglo-Saxon Accounting (U.S., U.K., and other English-speaking countries including Ireland, Canada, Australia, and New Zealand) where cost of good sold are reported when products are sold/delivered.
- European accounting where expenses are accounted at the supplier bill.
- Storno accounting (Italy) where refund invoices have negative credit/debit instead of reverting the original journal items.
- Odoo also have modules to comply with IFRS rules.

5.2.6 Accounts Receivable & Payable

By default, Odoo uses a single account for all account receivable entries and one for all accounts payable entries. You can create separate accounts per customers/suppliers, but you don't need to.

As transactions are associated to customers or suppliers, you get reports to perform analysis per customer/supplier such as the customer statement, revenues per customers, aged receivable/payables, ...

5.2.7 Wide range of financial reports

In Odoo, you can generate financial reports in real time. Odoo's reports range from basic accounting reports to advanced management reports. Odoo's reports include:

- Performance reports (such as Profit and Loss, Budget Variance)
- Position reports (such as Balance Sheet, Aged Payables, Aged Receivables)
- Cash reports (such as Bank Summary)
- Detail reports (such as Trial Balance and General Ledger)
- Management reports (such as Budgets, Executive Summary)
- Odoo's report engine allows you to customize your own report based on your own formulae.

5.2.8 Import bank feeds automatically

Bank reconciliation is a process that matches your bank statement lines, as supplied by the bank, to your accounting transactions in the general ledger. Odoo makes bank reconciliation easy by frequently importing bank statement lines from your bank directly into your Odoo account. This means you can have a daily view of your cashflow without having to log into your online banking or wait for your paper bank statements.

Odoo speeds up bank reconciliation by matching most of your imported bank statement lines to your accounting transactions. Odoo also remembers how you've treated other bank statement lines and provides suggested general ledger transactions.

5.2.9 Calculates the tax you owe your tax authority

Odoo totals all your accounting transactions for your tax period and uses these totals to calculate your tax obligation. You can then check your sales tax by running Odoo's Tax Report.

5.2.10 Inventory Valuation

Odoo supports both periodic (manual) and perpetual (automated) inventory valuations. The available methods are standard price, average price, LIFO (for countries allowing it) and FIFO.

5.2.11 Easy retained earnings

Retained earnings is the portion of income retained by your business. Odoo automatically calculates your current year earnings in real time so no year-end journal or rollover is required. This is calculated by reporting the profit and loss balance to your balance sheet report automatically.

5.3 Customer Invoice

5.3.1 Create first customer invoice and register payment

Video

Access the video at <https://www.youtube.com/watch?v=rCOaO26xM68>

5.3.2 How to match payment against an invoice?

Video

Access the video at <https://www.youtube.com/watch?v=22ZCLf5gIUG>

5.3.3 How to setup cash discounts?

Video

Access the video at <https://www.youtube.com/watch?v=uNksgDgzKj8>

5.3.4 Reset invoice numbering based on the date range (monthly invoice book)

Video

Access the video at https://www.youtube.com/watch?v=kFJNthxZ_cA

5.4 Payment Terms

5.4.1 How to setup and use payment terms?

Video

Access the video at <https://www.youtube.com/watch?v=lagIgJBW-r4>

5.4.2 How to define an installment plan on customer invoices?

Video

Access the video at <https://www.youtube.com/watch?v=VL56Qsv0mzY>

5.4.3 Warning message on credit limit reached and block further invoice when it cross limits

Video

Access the video at <https://www.youtube.com/watch?v=CGMiClvEuuc>

5.5 Payment & Followups

5.5.1 What are the different ways to record a payment?

Video

Access the video at <https://www.youtube.com/watch?v=0UGvSCXxCn0>

5.5.2 How to track uncleared customer check in bank?

Video

Access the video at <https://www.youtube.com/watch?v=EmCvqT8jiQs>

5.5.3 Create invoice, receive and register partial payment on invoice

Video

Access the video at <https://www.youtube.com/watch?v=yAkzrzE94c0>

5.5.4 How to automate customer follow-ups with plans?

Video

Access the video at <https://www.youtube.com/watch?v=otuzF6CcUrA>

5.5.5 Receive advance payment from customer and match against invoice later

Video

Access the video at <https://www.youtube.com/watch?v=GMq-wCrDeDw>

5.5.6 How to print customer ledger?

Video

Access the video at <https://www.youtube.com/watch?v=97lbK9zKYAQ>

5.6 Setup Accounting

5.6.1 How to setup Company Information, Bank Accounts and Fiscal Period?

Video

Access the video at https://www.youtube.com/watch?v=mmPNI2TY_Jw

5.6.2 How to setup Odoo Accounting and Import opening balance?

Video

Access the video at https://www.youtube.com/watch?v=ybnQN_ip0gQ

5.7 Taxes & Duties

5.7.1 Apply tax based on local or export sales

Video

Access the video at <https://www.youtube.com/watch?v=RUnVpurD6gQ>

5.8 Credit Notes

5.8.1 How to reject customer invoice, which is not issued to customer?

Video

Access the video at <https://www.youtube.com/watch?v=-kG0gjRa1SE>

5.8.2 How to modify the confirmed customer invoice?

Video

Access the video at <https://www.youtube.com/watch?v=SfNSZ5UL31E>

5.8.3 How to refund a fully paid customer invoice?

Video

Access the video at <https://www.youtube.com/watch?v=xibj9GBkHiE>

5.8.4 How to refund the partially paid invoice?

Video

Access the video at <https://www.youtube.com/watch?v=mJCEtbbnyvc>

5.9 Bank & Cash

5.9.1 How to do Bank Reconciliation in Odoo?

Video

Access the video at <https://www.youtube.com/watch?v=A-96JQ6B-bI>

5.9.2 How to manage the bank reconciliation process?

Video

Access the video at <https://www.youtube.com/watch?v=A-96JQ6B-bI>

5.9.3 Import bank statement (ofx format) and quick bank reconciliation

Video

Access the video at https://www.youtube.com/watch?v=YdbPaP_8yO0

5.9.4 Transferring money from bank account to petty cash (Cash withdrawal)

Video

Access the video at <https://www.youtube.com/watch?v=bNvWbWFNTP8>

5.10 Indian Localization

5.10.1 Multiple tax included in price, i.e. Indian GST Tax

Video

Access the video at <https://www.youtube.com/watch?v=R2XP2t8-g14>

5.10.2 Manage tax deduction at source (TDS) with accounting entries

Video

Access the video at <https://www.youtube.com/watch?v=DxJNSjAfJ20>

5.11 Multi Currency

5.11.1 How to prepare invoice in foreign currency?

Video

Access the video at <https://www.youtube.com/watch?v=70-MY4AFCU>

5.12 Vendor Bills & Payments

5.12.1 Purchase order to vendor bill, payment through check

Video

Access the video at <https://www.youtube.com/watch?v=oAFcDFNBkCE>

5.12.2 How to register cash sales and expense in account?

Video

Access the video at <https://www.youtube.com/watch?v=m7wjxc3Mbck>

5.12.3 How to pay vendor bills by check and print check from Odoo accounting?

Video

Access the video at <https://www.youtube.com/watch?v=Lw4vX1A8tNE>

5.12.4 How to manage batch deposits of checks?

Video

Access the video at <https://www.youtube.com/watch?v=yIIgdN00o2k>

5.12.5 How to pay several vendor bills at once?

Video

Access the video at <https://www.youtube.com/watch?v=1TBV0gUSq84>

5.12.6 Register partial payment while paying to multiple vendor bills

Video

Access the video at <https://www.youtube.com/watch?v=O51ACPIaiOA>

5.12.7 How to forecast future vendor bills to pay?

Video

Access the video at <https://www.youtube.com/watch?v=4bbIW506cM8>

5.12.8 How to create single vendor bill from multiple purchase orders?

Video

Access the video at <https://www.youtube.com/watch?v=eVKzzkfZzE0>

5.13 Inventory Valuation (Anglo-Saxons)

5.13.1 Compute the inventory valuation in P&L and BS (using standard costing and manual valuation)

The manual inventory valuation method suggest that the valuation of an inventory has to be manage manually in financial accounting. The periodic journal entry has to be passed on regular internal so keep updated the valuation in balance sheet and cost of goods sold in profit and loss account.

On every regular internal an accounting entry has to be passed as below:

Description	Debit	Credit
Inventory Valuation		800
Cost of Goods Sold	800	

To compute the cost of goods sold use the below formula

$\text{COGS} = \text{Inventory Valuation as per Balance sheet} - \text{Inventory Valuation as per Inventory}$

Product Cost price

As your inventory costing method is standards, you are allowed to change the cost price of the product, assumed that you increase the cost price.

Tips: Make sure you change the cost price on the product once your valuation is equal for inventory and balance sheet, else you may have a wrong cost of goods sold entry.

When you see a COGS is having a negative value it means that your value of the inventory increased in warehouse this should be reflect in the balance sheet too.

To increase the value in balance sheet you have to pass below journal entry

Description	Debit	Credit
Inventory Valuation	800	
Inventory Valuation Difference		800

Or, when you see a COGS is having a positive value it means that your value of the inventory decreased in warehouse and this should be reflect in the balance sheet too.

To decrease the value in balance sheet you have to pass below journal entry

Description	Debit	Credit
Inventory Valuation		800
Inventory Valuation Difference	800	

Video

Access the video at <https://www.youtube.com/watch?v=pVsdiEl6OJw>

Se även:

- *Compute the inventory valuation in P&L and BS (fifo costing method and manual valuation)*
- *Compute the inventory valuation in P&L and BS (average costing method and manual valuation)*

5.13.2 Compute the inventory valuation in P&L and BS (fifo costing method and manual valuation)

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Product Cost price

The cost price on the product page always display the cost of last unit sold or consumed or scrapped from the stock. If you change that manually it will not make any changes in the system.

Tips: Hide the product cost field, if all of your products have FIFO as the inventory costing method, even-users will never get confused.

Video

Access the video at https://www.youtube.com/watch?v=_TFhth_Uzc4

Se även:

- *Compute the inventory valuation in P&L and BS (using standard costing and manual valuation)*

- Compute the inventory valuation in P&L and BS (average costing method and manual valuation)

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$$\text{COGS} = \text{Inventory Valuation as per Balance sheet} - \text{Inventory Valuation as per Inventory}$$

Product Cost price

As your inventory costing method is average, you are allowed to change the cost price of the product, assumed that you increase the cost price.

Tips: Make sure you change the cost price on the product once your valuation is equal for inventory and balance sheet, else you may have a wrong cost of goods sold entry.

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Inventory Valuation		800
Inventory Valuation Difference	800	

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Se även:

- *Compute the inventory valuation in P&L and BS (using standard costing and manual valuation)*
- *Compute the inventory valuation in P&L and BS (fifo costing method and manual valuation)*

5.13.4 Correct cost of good sold accounting entry for kit type product using anglo saxon method

Video

Access the video at <https://www.youtube.com/watch?v=6-KYnZOTO9A>

5.13.5 Inventory valuation and compute the cost of goods sold

Video

Access the video at <https://www.youtube.com/watch?v=PlN0r1Acroo>

Se även:

- *Correct cost of good sold accounting entry for kit type product using anglo saxon method*

Inventory Management

6.1 Product & Stock

6.1.1 How to setup a minimum stock rule?

Video

Access the video at https://www.youtube.com/watch?v=4oN_81i1Qfs

6.1.2 Compute stock for the kit product based on the component stock

Video

Access the video at <https://www.youtube.com/watch?v=m7wjxc3Mbck>

6.2 Delivery Order

6.2.1 How to use different invoice and delivery addresses?

Video

Access the video at https://www.youtube.com/watch?v=fHp5-UUp_U

6.2.2 How to amendment products on delivery order? (Installed only inventory application)

Video

Access the video at <https://www.youtube.com/watch?v=qakpa5hy83k>

6.3 Incoming Shipment

6.3.1 How to control product received? (Receive entirely & partially)

Video

Access the video at <https://www.youtube.com/watch?v=tpUsy1XNQak>

6.3.2 How to transfer dairy products to fridge (cold storage) when it arrives to inventory?

Video

Access the video at <https://www.youtube.com/watch?v=zdybPdzdVNw>

6.4 Inventory Costing

6.4.1 Compute the cost of product (standard price)

Business case

The **My Company** is a distributor of *Laptop*, they purchase a laptop from the default supplier and sell to retail customers, they do not maintain the stock, they always purchase on demand so **Standard pricing** is perfect costing method for them. Some times they benefit or loss if they have stock and product price change as they directly change the product cost price which impacts on their inventory value.

Configuration

- Install **Sales Management**, **Purchase Management** & **Accounting and Finance** apps
- Create a product *Laptop*
- Set the Internal Category to *All / Saleable*.
- Default costing method on the category is Standard pricing.
- Define *Default Supplier* as a vendor with the cost price of *Laptop*.
- Purchase 2 units of Laptop at different rates then the Standard price, inventory value will be computed based on the product Standard price field.

Observera: This method is less useful in the real-life.

Video

Access the video at <https://www.youtube.com/watch?v=TEHOwOjrRWM>

Se även:

- *Compute the cost of product (average costing)*
- *Compute the cost of product (first in first out method)*
- *Compute sell price and margin based on product cost price (AVCO costing method)*

6.4.2 Compute the cost of product (average costing)

The average costing method help you to decide the product sell price, each time you purchase the product new cost will be updated based on the existing stock and purchased stock value.

Business case

The **My Company** is a distributor of *Laptop*, they purchase a laptop from the default supplier and sell to retail customers, there are sometime frequent price change, so **My Company** wants to setup the inventory costing and based on average cost method.

Configuration

- Install **Sales Management, Purchase Management & Accounting and Finance** apps
- Create a product *Laptop*
- Set the Internal Category to *All / Saleable*
- Set **Costing Method** to *Average Cost (AVCO)* on *All / Saleable* category
- Define *Default Supplier* as a vendor with the cost price of *Laptop*.
- Purchase 3 unit of Laptop at different rates, the product will be computed on each reception by doing an average based on the purchase price.

Tips: Assumed that you have a 10 unit of laptop cost of 8500 (the inventory value will be same as the cost), you purchase new 10 laptop at the price of 830 each. The new cost price will be computed by an average of total cost vs units. $840 = (8500 + 8300) / 20$ (10 existing stock + 10 new purchase)

Video

Access the video at <https://www.youtube.com/watch?v=QjdRX6El-4M>

Se även:

- *Compute the cost of product (standard price)*
- *Compute the cost of product (first in first out method)*
- *Compute sell price and margin based on product cost price (AVCO costing method)*

6.4.3 Compute the cost of product (first in first out method)

The fifo costing method help you to compute the accurate profit in the profit and loss account based on the all the purchase expense and sell price. You can add the landed cost (the cost of transportation) if you do a real time inventory valuation with fifo costing method. Each time you remove the products from warehouse the cost will be computed on the product **Cost** field

Configuration

- Install **Sales Management**, **Purchase Management & Accounting** and **Finance** apps
- Create a product *Laptop*
- Set the Internal Category to *All / Saleable*
- Set **Costing Method** to *Average Cost (AVCO)* on *All / Saleable* category
- Define *Default Supplier* as a vendor with the cost price of *Laptop*.
- Purchase 3 unit of Laptop at different rates, the product will be computed on each reception by doing an average based on the purchase price.

Tips: The FIFO is same as the Real price costing, follows the accounting FIFO and not forcing for warehouse FIFO removal strategy.

Video

Access the video at <https://www.youtube.com/watch?v=a8UXCiETC38>

Se även:

- *Compute the cost of product (standard price)*
- *Compute the cost of product (average costing)*
- *Compute sell price and margin based on product cost price (AVCO costing method)*

6.5 Inventory Valuation (Anglo-Saxons)

6.5.1 Compute the inventory valuation in P&L and BS (using standard costing and manual valuation)

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- *Compute the inventory valuation in P&L and BS (using standard costing and manual valuation)*
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- *Compute the inventory valuation in P&L and BS (using standard costing and manual valuation)*
- *Compute the inventory valuation in P&L and BS (fifo costing method and manual valuation)*

Purchase Management

7.1 Request for Quotation

7.1.1 How to create a Request for Quotation?

Video

Access the video at <https://www.youtube.com/watch?v=ksSvpBKRoI4>

7.1.2 How to trigger the purchase of products based on sales?

Video

Access the video at <https://www.youtube.com/watch?v=76d-yIrcRKh>

7.1.3 How to setup drop-shipping?

Video

Access the video at <https://www.youtube.com/watch?v=B839OZpB95U>

7.1.4 How to setup two levels of approval for purchase orders?

Video

Access the video at <https://www.youtube.com/watch?v=C8wdohr6Z10>

7.2 Supplier Pricelist

7.2.1 How to search for product based on supplier code or name on purchase order?

Video

Access the video at <https://www.youtube.com/watch?v=dBKetExCKNE>

7.3 Purchase Exception

7.3.1 How to buy from new supplier with drop ship policy, when you default supplier reject the order?

Video

Access the video at <https://www.youtube.com/watch?v=kGKOb4oW6yU>

7.3.2 How to cancel confirmed purchase order or confirmed purchase order received partial shipment?

Video

Access the video at <https://www.youtube.com/watch?v=rGgoldYzLls>

7.4 Vendor Bills

7.4.1 How to control vendor bills, pay vendor bills based on reception?

Video

Access the video at <https://www.youtube.com/watch?v=d05bZbrc8og>

7.5 Purchase Agreement

7.5.1 How to manage bulk purchase through tender process?

Video

Access the video at <https://www.youtube.com/watch?v=1TBV0gUSq84>

7.5.2 How to purchase partially at two vendors for the same purchase tenders?

Video

Access the video at <https://www.youtube.com/watch?v=482c0gxqGMs>

7.6 Inventory Costing

7.7 Advance Topics

7.7.1 How to sell chemical products along with the containers and manage the re-filling process?

Video

Access the video at <https://www.youtube.com/watch?v=MPVaObaqCm4>

Point of Sale

8.1 Point of Sale

8.1.1 Use customers on point of sale and access the customer ledger

Registering your customers will give you the ability to grant them various privileges such as discounts, loyalty program, specific communication. It will also be required if they want an invoice and registering them will make any future interaction with them faster.

Video

Access the video at <https://www.youtube.com/watch?v=ev2HnMPqXLs>

8.1.2 Create a customer invoice for selected orders on Point of Sale

Some of your customers might request an invoice when buying from your Point of Sale, you can easily manage it directly from the PoS interface.

Video

Access the video at <https://www.youtube.com/watch?v=tnIvcBZZvCs>

8.1.3 Launch a limited period offers on Point of Sale

Entice your customers and increase your revenue by offering time-limited or seasonal discounts. Odoo has a powerful pricelist feature to support a pricing strategy tailored to your business.

Video

Access the video at <https://www.youtube.com/watch?v=NK4ZDqlq-9Y>

8.1.4 Manage cash round-up or down at Point of Sale cash payment

Video

Access the video at <https://www.youtube.com/watch?v=c6-hjrvdVZM>

8.1.5 Sales return through Point of Sale

Video

Access the video at <https://www.youtube.com/watch?v=ub3hRhasLtM>

8.2 Session Management

8.2.1 How to print z-report from Odoo point of sale?

Video

Access the video at <https://www.youtube.com/watch?v=hcAAfo5DwYI>

8.2.2 Print z-report at the end of the day for each terminal separately and grouped

Video

Access the video at <https://www.youtube.com/watch?v=42qrXd7JrfE>

8.3 Barcode Scanner

8.3.1 Scan weight of the product through barcode in Point of sale

Point of sale may need to scan the product weight to decide the price. There are multiple ways to get the weight into point of sale, some of them are as below

- You are selling predefined packs (based on weight) of the products, and you want to know which pack has been scanned at the terminal to decide the price. i.e. pack of 250grm, pack of 500grm, pack of 1kg etc.
- You sell the items in loose packaging form, where customer create their own custom pack depending on their need, they do weight and generate the barcode accordingly.
- The third way is more easier to use in real-life but most complex to configure in Odoo, is to attached the weight scale machine to the point of sales terminal.

Business case

The small fruit shop sells the predefined packs of the Apples, they create a packs in advance such as Pack of 250grm, Pack of 500grm or Pack of 1kg. They would like to compute the price of the pack depending on the pack scan at the terminal.

Tips: You can scan **Product price** or **Discount** from the barcode, you need to configure the barcode rules under Nomenclature (i.e. Goto Point of sale session configuration and enable **Barcode Scanner** option)

Video

Access the video at <https://www.youtube.com/watch?v=L-kRofdfdLc>

8.3.2 Scan product price through barcode in Point of Sale (Dynamic pricing without pricelist)

The great featurer is pricelist can be applied to the point of sale in Odoo. However it is not easy to configure the pricelist for the point of sale, also it increase the size in number of data that load at the point of sale startup.

Odoo point of sals able to read the understand the barcode well so that, it can fetch the product price form the barcode, and they works well without loading lots of data and defining the complex pricelist rules for the point of sale. You can create a barcode with price in below business scenarios.

- The manufacturer print the barcode with the price, as the price often changes.
- You can create your own barcode as you want to run the promotion scheams untile the stock.

Business case

The shop **My Company** wonts the run the promotion program on some products, for the limited stock available in the shop.

Configuration

You have to create the barcode rules under the point of sale barcode nomenclature. The defaule rule is already exist with the name *Price Barcodes 2 Decimals* the **Barcode Pattern** is *23.....{NNNDD}* it describes that the total size of the barcode is 12 digit.

It start with 23, then 5 digit product code at last it have the 5 digit product price can be configured.

Tips: The barcode on the product has to be configre the 12 digit i.e. 231234500000. keep last 5 digit as 0 as it may different according to the price.

Video

Access the video at <https://www.youtube.com/watch?v=xbPLx-KRh2s>

8.3.3 Scanning manufacturer barcode at Point of Sale (Scan same product for multiple barcodes)

Video

Access the video at <https://www.youtube.com/watch?v=E6zum4RCCzw>

8.4 Accounting

8.4.1 How to do credit sale through the point of sale

Video

Access the video at <https://www.youtube.com/watch?v=zHH1uqCVJEc>

8.4.2 How to pay invoice through wallet in Point of Sale?

Video

Access the video at https://www.youtube.com/watch?v=_UVBUIsG3nU

8.4.3 Sales return through Point of Sale terminal, receive product and return cash

Video

Access the video at <https://www.youtube.com/watch?v=F1N82xHpC6s>

8.4.4 Sales return through Point of Sale terminal (working with customer invoice and credit note)

Video

Access the video at <https://www.youtube.com/watch?v=6rrfML6vZfw>

Project Management

9.1 Project & Task

9.1.1 How to create task from sales order and invoice based on timesheet?

Video

Access the video at <https://www.youtube.com/watch?v=NTgArimc5MI>

9.1.2 Create default stages in the project created through Sales order

Video

Access the video at <https://www.youtube.com/watch?v=IjfQBadSHs4>

9.1.3 How to gather feedback from customers?

Video

Access the video at <https://www.youtube.com/watch?v=cBRQ73hEHog>

9.2 Timesheet

9.2.1 How to record time spent on Task and Project?

Video

Access the video at <https://www.youtube.com/watch?v=ScMYXe2N004>

9.2.2 Record time spent using Awesome Timesheet - Chrome plugin

Video

Access the video at <https://www.youtube.com/watch?v=OvLfGJdCPGA>

9.3 Helpdesk

9.3.1 Managing service tickets and service contracts

Video

Access the video at <https://www.youtube.com/watch?v=4TRq5HeLprk>

9.4 Customer Portal

9.4.1 How to allow the customer to view timesheet on their task and projects?

Video

Access the video at <https://www.youtube.com/watch?v=cBRQ73hEHog>

10.1 Inventory

10.1.1 How to issue material to factory location to start manufacturing order?

Video

Access the video at <https://www.youtube.com/watch?v=3MuhLtDM7tM>

10.1.2 Manage stock of liquid products in warehouse (unit vs ml)

Video

Access the video at <https://www.youtube.com/watch?v=4zIxKotfyw4>

10.1.3 Compute stock for the kit product based on the component stock

Video

Access the video at <https://www.youtube.com/watch?v=m7wjxc3Mbck>

10.2 By-Products

10.2.1 Wooden, Glass or Plastic sheet consumption during the manufacturing process

Video

Access the video at <https://www.youtube.com/watch?v=o-aQaXeQe6A>

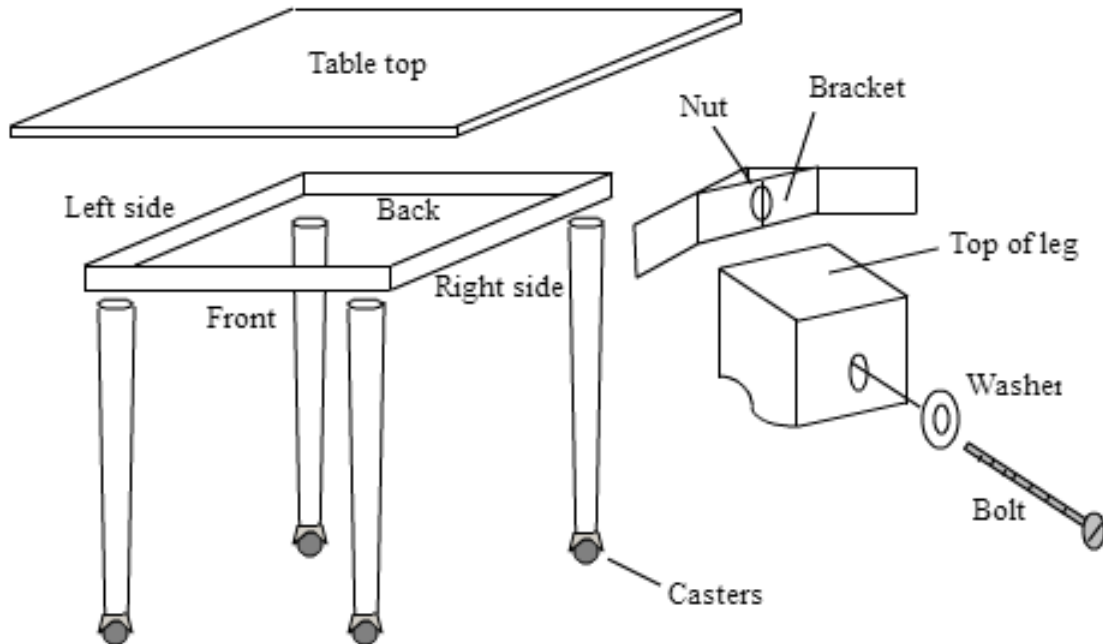
10.3 Subcontracting

10.3.1 Setup subcontracting in manufacturing process

Most manufacturing companies outsource some part of the job contracting work to other manufacturing companies to get the best expertise methodology and resource to produce the world class product (i.e Most reputed companies smart phones are assembled in China is the best example of the subcontracting)

In this document we will show you steps to setup the subcontracting business flow, Issue the raw material to your contractor and get the semi-finished product which will be consumed later to prepare the final product in our factory.

Let's take an example of Table, to produce the table we need 1 table top and table frame, 4 legs and some consumable like bracket and bolt, assumed that table is laminated by third party contractor where we supply wood sheet and lamination sheet to prepare the laminated table top.



Configuration

Install manufacturing, purchase, inventory applications in order to create the full subcontracting flow.

Create location

By default production is the location where all the manufacturing order processed, all the material issued from stock location to Production location, and once production completed the final product pushed back to the stock location.

We need separate location which is not part of our warehouse, we will call it subcontracting. It will be easy to track the material issued to the subcontractor, also we can define reorder level on that location.

Tips: You can enable the multi location from Inventory / Configuration / Settings, select Storage Locations and apply the setting.

To create the location go to Inventory / Configuration / Location, create an internal location named as Contractor under the WH.

Locations / New

SAVE **DISCARD**

Current Stock	Products	Active

Location Name

Contractor

Parent Location

WH

Additional Information

Location Type	Internal Location
Owner	
Is a Scrap Location?	<input type="checkbox"/>
Is a Return Location?	<input type="checkbox"/>

Localization

Corridor (X)	0
Shelves (Y)	0
Height (Z)	0
Barcode	

Logistics

Removal Strategy

Put Away Strategy

Enable routes

Inventory route plays a key role to create the subcontracting flow, using routes we are able to make the custom flow for the inventory, like Issue material to contractor and receive finished material from contractor.

To create the custom route go to Inventory / Configuration / Settings and select Multi-Step Routes, Storage Locations will be selected automatically.

Warehouse

Storage Locations
Track product location in your warehouse

Multi-Warehouses
Manage several warehouses

Multi-Step Routes
Use your own routes and putaway strategies

→ Set Warehouse Routes
→ Set Putaway Strategies on Locations

Let's create a two different routes, which can be selectable on the product routes

- Material - select this route on the product which can be issued to the contractor
- Subcontracting - select this route when you want contractor to be product and send it to our warehouse (stock location)

Material Route

Material route, select Product and Product Category under the Applicable On options.

Route Name

Material

Applicable On

Select the places where this route can be selected

Product Categories



Products

Warehouses



Push Rules

Source Location

Destination Location

Operation Name

Add an item

Procurement Rules

Name	Action	Operation Type
+ Issue Material	Move From Another Location	My Company: Delivery Orders
<p>Add an item</p> <hr/> <div style="background-color: #f0f0f0; height: 40px;"></div>		

Create a Procurement that applied on the Contractor location and ask our Stock location to fulfill the requirement by stock transfer.

Open: Procurement Rules X

Active

Name
Issue Material

Action

Applied On

Procurement Location	WH/Contractor	<input checked="" type="checkbox"/>	Creates		
			Source Location	WH/Stock	<input checked="" type="checkbox"/>
			Move Supply Method	Take From Stock	<input type="checkbox"/>
			Operation Type	My Company: Delivery Orders	<input checked="" type="checkbox"/>
			Partner Address		<input type="checkbox"/>
			Delay	2	days

SAVE & CLOSE **SAVE & NEW** **DISCARD**

Subcontracting Route

Same way create second route “Subcontracting” that create a manufacturing order at contractor location when we need that semi-finished material in our stock.

Route Name

Subcontracting

Applicable On

Select the places where this route can be selected

Product Categories	<input checked="" type="checkbox"/>
Products	<input checked="" type="checkbox"/>

Warehouses	<input type="checkbox"/>
------------	--------------------------

Push Rules

Source Location	Destination Location	Operation Name
Add an item		

Procurement Rules

Name	Action	Operation Type
Subcontracting	Manufacture	My Company: Subcontracting

Create a procurement rules that applied on WH/Stock location and ask WH/Contractor location to fulfil by creating a manufacturing order. This configuration will create the manufacturing order at Contractor location and looking for the

material at WH/Contractor location and once Tabletop produced it will be pushed to WH/Stock location.

Open: Procurement Rules

Name: Subcontracting

Action: Manufacture

Applied On:

Procurement Location: WH/Stock	Creates:
Source Location: WH/Contractor	Operation Type: My Company: Subcontracting

SAVE DISCARD

To separate the contractor's manufacturing orders from the normal manufacturing orders you should create a new operation type which will be appeared on the warehouse dashboard.

Open: Operation Type

Active

Operation Types Name: Subcontracting

Type of Operation: Manufacturing Operation

Reference Sequence: Subcontracting

Locations:

Default Source Location: WH/Contractor	Default Destination Location: WH/Stock
--	--

SAVE DISCARD

Products

Let's create the Tabletop product and select the correct route on this product, select Subcontracting as this product is manufactured but at contractor location, we just need to supply them wooden and lamination sheet.

On Hand 0 Forecasted 0 Product Moves 0 Reordering Rul... 0 Bill of Materials 0 Manufacturing 0 Purchases Active

Product Name
Tabletop

Can be Sold
 Can be Purchased

General Information Sales Purchase Inventory Invoicing Notes

Operations

Routes	<input type="checkbox"/> Material <input checked="" type="checkbox"/> Subcontracting <input type="checkbox"/> Manufacture <input type="checkbox"/> Buy <input type="checkbox"/> Make To Order
--------	---

Manufacturing Lead Time 5 days
Customer Lead Time 0.00 days

Logistics

Weight	0.00 kg
Volume	0.00 m³
Responsible	Administrator

When you create a Wooden and Lamination sheet select the Material and Buy routs on those products.

On Hand 0 Forecasted 0 Product Moves 0 Reordering Rul... 0 Bill of Materials 0 Manufacturing 0 Purchases Active

Product Name
Wooden sheet

Can be Sold
 Can be Purchased

General Information Sales Purchase Inventory Invoicing Notes

Operations

Routes	<input checked="" type="checkbox"/> Material <input type="checkbox"/> Subcontracting <input type="checkbox"/> Manufacture <input checked="" type="checkbox"/> Buy <input type="checkbox"/> Make To Order
--------	--

Manufacturing Lead Time 0.00 days
Customer Lead Time 0.00 days

Logistics

Weight	0.00 kg
Volume	0.00 m³
Responsible	Administrator

When this products required at contractor location it will create the delivery order in our warehouse and when this product required in our warehouse we will buy it from the vendors.

Observera: Define the vendor under the purchase tab and define the re-order level for both location WH/Stock and WH/Contractor depending on the needs.

Define the other raw material such as lags, table frame, bracket and bolt as stockable and define respective vendors and re-order level for each products. The bolt can be defined as consumable with the minimum stock level.

Bill of Material

Define two different bill or material one for Tabletop and second for the Table (final product).

Product: Tabletop
Quantity: 1.00
BoM Type: Manufacture this product
Components: Wooden sheet (1.00), Laminate sheet (1.00)
Add an item

Once you define the bill of material for Table it will be looking as below, print the BOM Structure form Print manu on the Table's bill of material.

BOM Structure

BOM Name	Quantity	BOM Ref
Table	1.00	
Tabletop	1.0	
Wooden sheet	1.0	
Laminate sheet	1.0	
Table frame	1.0	
Table lag	4.0	
Bracket	4.0	
Bolt	8.0	

Cost Structure

Make sure that you have configure the correct cost on each product to compute the cost of the finished and semi-finished raw material.

Table

1.0 Unit(s)

Cost Structure

Reference	Raw Materials	Quantity	Unit Cost	Total Cost
	Tabletop	1.000	\$ 80.00	\$ 80.00
	Table frame	1.000	\$ 25.00	\$ 25.00
	Table lag	4.000	\$ 12.00	\$ 48.00
	Bracket	4.000	\$ 4.00	\$ 16.00
	Bolt	8.000	\$ 0.50	\$ 4.00
Total Cost of Components				\$ 173.00

Let's add a new consumable product on the Table top bill of material to include the cost of contractor, I have considered that to produce each table top contractor will charge us \$5 as a service and delivery charges.

I have added that cost to the my Table top bill of material, and cost computed based on the components and service is not \$80.

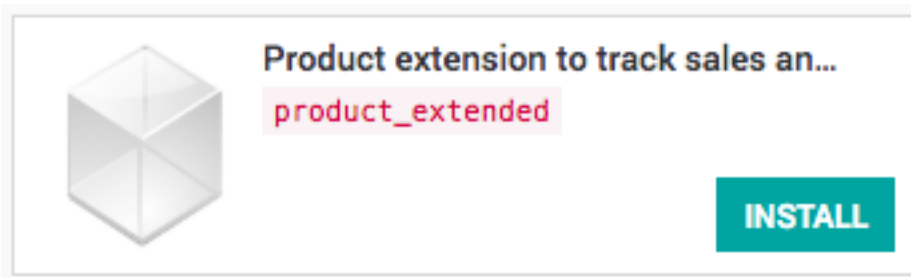
Tabletop

1.0 Unit(s)

Cost Structure

Reference	Raw Materials	Quantity	Unit Cost	Total Cost
	Wooden sheet	1.000	\$ 45.00	\$ 45.00
	Laminate sheet	1.000	\$ 30.00	\$ 30.00
	Contractor cost	1.000	\$ 5.00	\$ 5.00
Total Cost of Components				\$ 80.00

Tips: You can also install the Product extension to track sales and purchases app to compute the cost of the product based on the cost of material consumed.



Reorder Rules

Make sure that you defined the reorder rules for each product respectively to the locations. The reorder rules have to be defined for both WH/Stock and WH/Contractor location.

Reordering Rules		Warehouse	Location	Product	Minimum Quantity	Maximum Quantity
CREATE	IMPORT					
▼ WH/Contractor (3)						
	<input type="checkbox"/> OP/00005	My Company	WH/Contractor	Laminate sheet	0.000	0.000
	<input type="checkbox"/> OP/00007	My Company	WH/Contractor	Wooden sheet	0.000	0.000
	<input type="checkbox"/> OP/00009	My Company	WH/Contractor	Tabletop	0.000	0.000
▼ WH/Stock (6)						
	<input type="checkbox"/> OP/00001	My Company	WH/Stock	Bracket	20.000	135.000
	<input type="checkbox"/> OP/00002	My Company	WH/Stock	Table frame	0.000	50.000
	<input type="checkbox"/> OP/00003	My Company	WH/Stock	Table lag	0.000	40.000
	<input type="checkbox"/> OP/00004	My Company	WH/Stock	Laminate sheet	0.000	20.000
	<input type="checkbox"/> OP/00006	My Company	WH/Stock	Wooden sheet	0.000	20.000
	<input type="checkbox"/> OP/00008	My Company	WH/Stock	Tabletop	0.000	0.000

Run the Scheduler from Inventory application, you should get the first request for quotation under the Purchase application as below.

Request for Quotation
PO00001

Vendor	China Export	Order Date	07/04/2018 00:01:23			
Vendor Reference		Source Document	OP/00006, OP/00001, OP/00004, OP/00003, OP/00002			
<input checked="" type="radio"/> Products <input type="radio"/> Deliveries & Invoices						
Product	Description	Scheduled Date	Quantity	Unit Price	Taxes	Subtotal
Wooden sheet	Wooden sheet	07/05/2018 00:01:23	20.000	45.00		\$ 900.00
Bracket	Bracket	07/05/2018 00:01:23	50.000	4.00		\$ 200.00
Laminate sheet	Laminate sheet	07/05/2018 00:01:23	20.000	30.00		\$ 600.00
Table lag	Table lag	07/05/2018 00:01:23	40.000	12.00		\$ 480.00
Table frame	Table frame	07/05/2018 00:01:23	10.000	25.00		\$ 250.00

[Add an item](#)

Define your terms and conditions ...

Untaxed Amount:	\$ 2,430.00
Taxes:	\$ 0.00
Total:	\$ 2,430.00

Confirm the purchase and receive the raw material to have the seamless test for the subcontracting business flow.

Manufacturing order

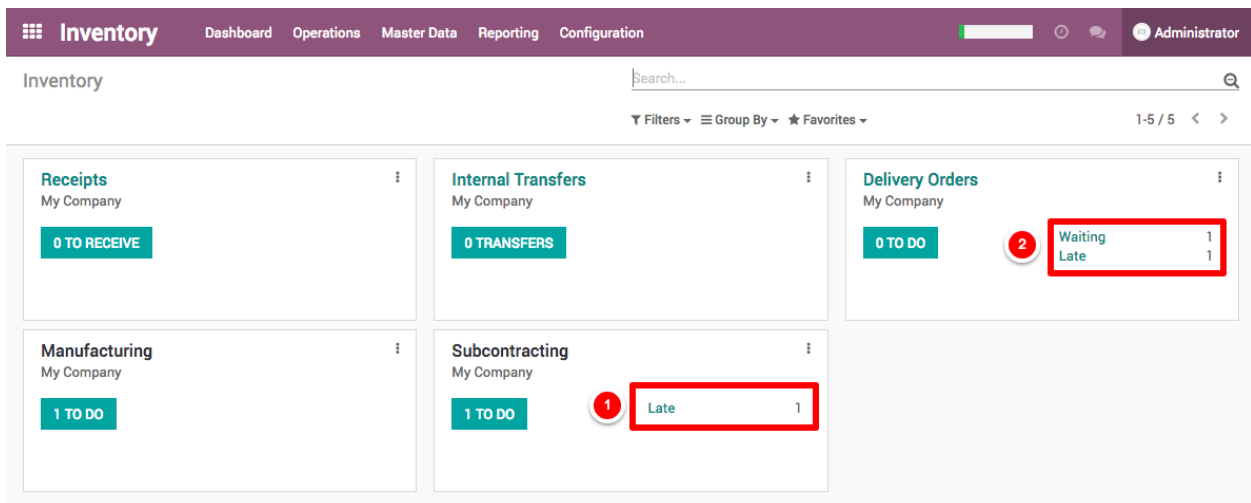
Everything is setup and now we are ready to test our first manufacturing order that triggers subcontracting flow. Create the manufacturing order for 1 Table, save and check on Check Availability button.

MO/00001

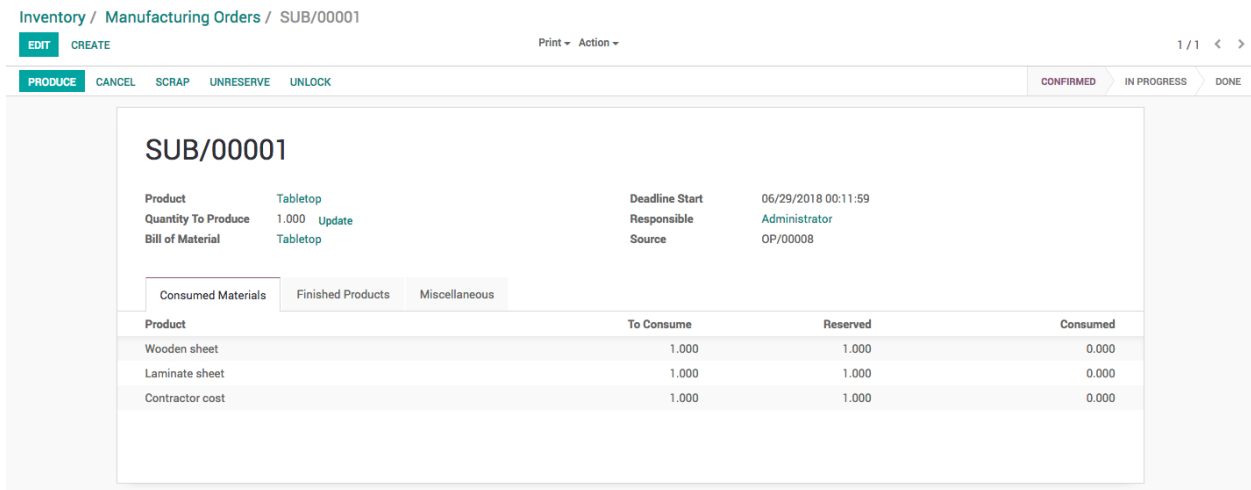
Product	Table	Update	Deadline Start	07/03/2018 00:10:05
Quantity To Produce	1.000		Responsible	Administrator
Bill of Material	Table		Source	
<input checked="" type="radio"/> Consumed Materials <input type="radio"/> Finished Products <input type="radio"/> Miscellaneous				
Product	To Consume	Reserved	Consumed	
Tabletop	1.000	0.000	0.000	
Table frame	1.000	1.000	0.000	
Table lag	4.000	4.000	0.000	
Bracket	4.000	4.000	0.000	
Bolt	8.000	8.000	0.000	

All the material except Tabletop will be marked as available.

Go to Inventory application and run the scheduler 2 times, you will notice after each scheduler run you will see the updates on the dashboard. First time it will create the manufacturing order at Subcontracting options and then delivery order on the Delivery operation.



Open the delivery order and process it, as soon as you process the manufacturing order at Contractor location will be ready to process.



Process and manufacturing the set it mask as done. When contractor's manufacturing order processed and mark as done, the Tabletop will be marked as received in our warehouse and we are ready to process the order for the Table in our factory.

The screenshot shows the Odoo Manufacturing Orders interface. At the top, it says "Manufacturing Orders / MO/00001". Below that are buttons for "EDIT", "CREATE", "PRODUCE", "CANCEL", "SCRAP", "UNRESERVE", and "UNLOCK". To the right are status buttons: "CONFIRMED", "IN PROGRESS", and "DONE". The main area is titled "MO/00001". It shows a "Product" table with "Quantity To Produce" set to 1.000, which has a link to "Update". The "Bill of Material" section shows a table with items like Tabletop, Table frame, Table lag, Bracket, and Bolt, each with their respective quantities and links to "Table". The "Consumed Materials" section shows a table with columns: Product, To Consume, Reserved, and Consumed. The data is as follows:

Product	To Consume	Reserved	Consumed
Tabletop	1.000	1.000	0.000
Table frame	1.000	1.000	0.000
Table lag	4.000	4.000	0.000
Bracket	4.000	4.000	0.000
Bolt	8.000	8.000	0.000

Finally produce the table and set this manufacturing order as done by clicking on the Mark as Done button. Check the inventory level it has been looking as below.

<input type="checkbox"/> Product	Location	Reserved	On Hand
		0.00	130.00
<input type="checkbox"/> Wooden sheet	WH/Stock	0.00	19.00
<input type="checkbox"/> Bracket	WH/Stock	0.00	46.00
<input type="checkbox"/> Laminate sheet	WH/Stock	0.00	19.00
<input type="checkbox"/> Table lag	WH/Stock	0.00	36.00
<input type="checkbox"/> Table frame	WH/Stock	0.00	9.00
<input type="checkbox"/> Table	WH/Stock	0.00	1.00

Contractor Bill

Receive the vendor bill and create it manually.

Video

Access the video at https://www.youtube.com/watch?v=mms3U_2T8Nc

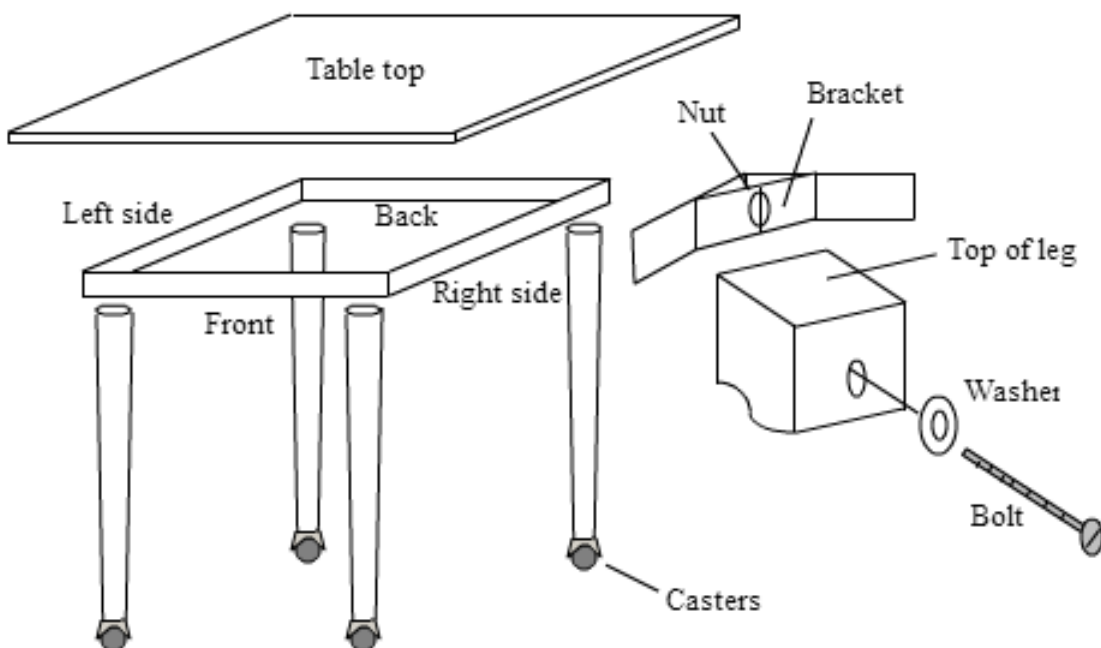
10.3.2 Setup subcontracting in manufacturing process (Dropship Material)

Most manufacturing companies outsource some part of the job contracting work to other manufacturing companies to get the best expertise methodology and resource to produce the world class product (i.e. Most reputed companies smart phones are assembled in China is the best example of the subcontracting)

In this document we will show you steps to setup the subcontracting business flow. Issue some raw material to your contractor from your warehouse and some raw material ask your vendor to make the direct delivery to contractor location.

Contractor will produce the semi-finished product which will be consumed later to prepare the final product in our factory.

Let's take an example of Table, to produce the table we need 1 table top and table frame, 4 lags and some consumable like bracket and bolt, assumed that table is laminated by third party contractor where we supply wood sheet and lamination sheet will be supplied by our vendor directly to prepare the laminated table top.



Configuration

Install manufacturing, purchase, inventory applications in order to create the full subcontracting flow.

Create location

By default production is the location where all the manufacturing order processed, all the material issued from stock location to Production location, and once production completed the final product pushed back to the stock location.

We need separate location which is not part of our warehouse, we will call it subcontracting. It will be easy to track the material issued to the subcontractor, also we can define reorder level on that location.

Tips: You can enable the multi location from Inventory / Configuration / Settings, select Storage Locations and apply the setting.

To create the location go to Inventory / Configuration / Location, create an internal location named as Contractor under the WH.

Locations / New

Contractor

Location Name

Parent Location

WH

Additional Information		Localization	
Location Type	Internal Location	Corridor (X)	0
Owner		Shelves (Y)	0
Is a Scrap Location?	<input type="checkbox"/>	Height (Z)	0
Is a Return Location?	<input type="checkbox"/>	Barcode	

Logistics

Removal Strategy

Put Away Strategy

Enable routes

Inventory route plays a key role to create the subcontracting flow, using routes we are able make the custom flow for the inventory, like Issue material to contractor and receive finished material from contractor.

To create the custom route go to Inventory / Configuration / Settings and select Multi-Step Routes, Storage Locations will be selected automatically.

Warehouse

<input checked="" type="checkbox"/> Storage Locations Track product location in your warehouse → Locations	<input type="checkbox"/> Multi-Warehouses Manage several warehouses
<input checked="" type="checkbox"/> Multi-Step Routes Use your own routes and putaway strategies → Set Warehouse Routes → Set Putaway Strategies on Locations	

Let's create a two different routes, which can be selectable on the product routes

- Material - select this route on the product which can be issued to the contractor
- Subcontracting - select this route when you want contractor to be product and send it to our warehouse (stock location)

Material Route (Buy and Deliver)

Material route, select Product and Product Category under the Applicable On options.

Route Name

Material (Buy -> Deliver)**Applicable On**

Select the places where this route can be selected

Product Categories	<input type="checkbox"/>
Products	<input checked="" type="checkbox"/>

Warehouses

**Push Rules**

Source Location	Destination Location	Operation Name
Add an item		

Procurement Rules

Name	Action	Operation Type
+ Issue Material	Move From Another Location	My Company: Delivery Orders
Add an item		

Create a Procurement that applied on the Contractor location and ask our Stock location to fulfill the requirement by stock transfer.

Open: Procurement Rules



Name

Issue Material

Action

Move From Another Location

**Applied On**

Procurement Location WH/Contractor

Creates

Source Location	WH/Stock
Move Supply Method	Take From Stock
Operation Type	My Company: Delivery Orders
Partner Address	
Delay	2 days

SAVE & CLOSE**SAVE & NEW****DISCARD**

Tips: Material Route (Buy and Deliver) route first check the material at WH/Stock location and buy when enough stock is not available.

Material Route (Dropship)

Material route, select Product and Product Category under the Applicable On options.

Material (Dropship)

Applicable On

Select the places where this route can be selected

Product Categories
Products

Warehouses



Push Rules

Source Location

Destination Location

Operation Name

Procurement Rules

Name	Action	Operation Type
Purchase	Buy	My Company: Direct Delivery

Create a Procurement that perform the Buy operation when stock or product is not available at WH/Contractor location.

Open: Procurement Rules



Active

Name

Purchase

Action

Buy

Applied On

Procurement Location

WH/Contractor

Creates

Operation Type

My Company: Direct Delivery

SAVE

DISCARD

Tips: Material Route (Dropship) route first check the material at WH/Stock location and buy when enough stock is not available.

Subcontracting Route

Same way create second route “Subcontracting” that create a manufacturing order at contractor location when we need that semi-finished material in our stock.

Route Name

Applicable On

Select the places where this route can be selected

<input checked="" type="checkbox"/> Product Categories	<input type="checkbox"/> Warehouses
<input checked="" type="checkbox"/> Products	

Push Rules

Source Location	Destination Location	Operation Name
Add an item		

Procurement Rules

Name	Action	Operation Type	
Subcontracting	Manufacture	My Company: Subcontracting	
Add an item			

Create a procurement rules that applied on WH/Stock location and ask WH/Contractor location to fulfil by creating a manufacturing order. This configuration will create the manufacturing order at Contractor location and looking for the material at WH/Contractor location and once Tabletop produced it will be pushed to WH/Stock location.

Open: Procurement Rules ×

<input checked="" type="checkbox"/> Active			
Name			
Subcontracting			
Action	Manufacture		
Applied On	Creates		
Procurement Location	WH/Stock	Source Location	WH/Contractor
		Operation Type	My Company: Subcontracting

SAVE **DISCARD**

To separate the contractor's manufacturing orders from the normal manufacturing orders you should create a new operation type which will be appeared on the warehouse dashboard.

Open: Operation Type

<input checked="" type="checkbox"/> Active	X
Operation Types Name: Subcontracting Reference Sequence: Subcontracting	
Type of Operation:	Manufacturing Operation
Locations Default Source Location: WH/Contractor Default Destination Location: WH/Stock	
SAVE DISCARD	

Products

Let's create the Tabletop product and select the correct route on this product, select Subcontracting as this product is manufactured but at contractor location, we just need to supply them wooden and lamination sheet.

Cost Analysis	On Hand	Forecasted	Product Moves	Reordering Rul...	Bill of Materials	Used In	More
Product Name: Tabletop 							
<input checked="" type="checkbox"/> Can be Sold <input checked="" type="checkbox"/> Can be Purchased							
General Information Sales Purchase Inventory Invoicing Notes							
Operations Routes: <input type="checkbox"/> Material (Buy -> Deliver) <input type="checkbox"/> Material (Dropship) <input checked="" type="checkbox"/> Subcontracting <input type="checkbox"/> Buy <input type="checkbox"/> Manufacture <input type="checkbox"/> Make To Order				Logistics Weight: 0.00 kg Volume: 0.00 m ³ Responsible: Administrator			
Manufacturing Lead Time: 5.00 days		Customer Lead Time: 0.00 days					

When you create a Wooden sheet select the Material (Buy -> Deliver) and Buy routes.

20 On Hand	20 Forecasted	Product Moves	2 Reordering Rul...	0 Bill of Materials	1 Used In	0 Manufacturing	More ▾									
Product Name Wooden sheet 																
<input checked="" type="checkbox"/> Can be Sold <input checked="" type="checkbox"/> Can be Purchased																
General Information Sales Purchase Inventory Invoicing Notes																
Operations <div style="border: 1px solid red; padding: 5px;"> Routes <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Material (Buy -> Deliver) <input type="checkbox"/> Material (Dropship) <input type="checkbox"/> Subcontracting <input checked="" type="checkbox"/> Buy <input type="checkbox"/> Manufacture <input type="checkbox"/> Make To Order </div> <p>Manufacturing Lead Time 0.00 days</p> <p>Customer Lead Time 0.00 days</p>				Logistics <table> <tr> <td>Weight</td> <td>0.00</td> <td>kg</td> </tr> <tr> <td>Volume</td> <td>0.00</td> <td>m³</td> </tr> <tr> <td>Responsible</td> <td colspan="2">Administrator</td> </tr> </table>				Weight	0.00	kg	Volume	0.00	m ³	Responsible	Administrator	
Weight	0.00	kg														
Volume	0.00	m ³														
Responsible	Administrator															

When you create a Lamination sheet select the Material (Dropship) route.

0 On Hand	0 Forecasted	Product Moves	2 Reordering Rul...	0 Bill of Materials	1 Used In	0 Manufacturing	More ▾									
Product Name Laminate sheet 																
<input type="checkbox"/> Can be Sold <input checked="" type="checkbox"/> Can be Purchased																
General Information Purchase Inventory Invoicing Notes																
Operations <div style="border: 1px solid red; padding: 5px;"> Routes <ul style="list-style-type: none"> <input type="checkbox"/> Material (Buy -> Deliver) <input checked="" type="checkbox"/> Material (Dropship) <input type="checkbox"/> Subcontracting <input type="checkbox"/> Buy <input type="checkbox"/> Manufacture <input type="checkbox"/> Make To Order </div> <p>Manufacturing Lead Time 0.00 days</p> <p>Customer Lead Time 0.00 days</p>				Logistics <table> <tr> <td>Weight</td> <td>0.00</td> <td>kg</td> </tr> <tr> <td>Volume</td> <td>0.00</td> <td>m³</td> </tr> <tr> <td>Responsible</td> <td colspan="2">Administrator</td> </tr> </table>				Weight	0.00	kg	Volume	0.00	m ³	Responsible	Administrator	
Weight	0.00	kg														
Volume	0.00	m ³														
Responsible	Administrator															

Depending on the product routes will be applied, delivery and purchase order will be created for the Wooden sheet while Lamination sheet will create the purchase order and direct delivery from vendor location.

Observera: Define the vendor under the purchase tab and define the re-order level for location WH/Stock and WH/Contractor depending on the needs.

Define the other raw material such as lags, table frame, bracket and bolt as stockable and define respective vendors and re-order level for each products. The bolt can be defined as consumable with the minimum stock level.

Bill of Material

Define two different bill of material one for Tabletop and second for the Table (final product).

Product	Tabletop	Reference	Active
Quantity	1.00	BoM Type	<input checked="" type="radio"/> Manufacture this product <input type="radio"/> Kit
<input checked="" type="radio"/> Components <input type="radio"/> Miscellaneous		Product Quantity	
Product			
+	Wooden sheet	1.00	
+	Laminate sheet	1.00	
Add an item			

Once you define the bill of material for Table it will be looking as below, print the BOM Structure form Print manu on the Table's bill of material.

BOM Structure

BOM Name	Quantity	BOM Ref
Table	1.00	
Tabletop	1.0	
Wooden sheet	1.0	
Laminate sheet	1.0	
Table frame	1.0	
Table lag	4.0	
Bracket	4.0	
Bolt	8.0	

Cost Structure

Make sure that you have configure the correct cost on each product to compute the cost of the finished and semi-finished raw material.

Table

1.0 Unit(s)

Cost Structure

Reference	Raw Materials	Quantity	Unit Cost	Total Cost
	Tabletop	1.000	\$ 80.00	\$ 80.00
	Table frame	1.000	\$ 25.00	\$ 25.00
	Table lag	4.000	\$ 12.00	\$ 48.00
	Bracket	4.000	\$ 4.00	\$ 16.00
	Bolt	8.000	\$ 0.50	\$ 4.00
Total Cost of Components				\$ 173.00

Let's add a new consumable product on the Table top bill of material to include the cost of contractor, I have considered that to produce each table top contractor will charge us \$5 as a service and delivery charges.

I have added that cost to the my Table top bill of material, and cost computed based on the components and service is not \$80.

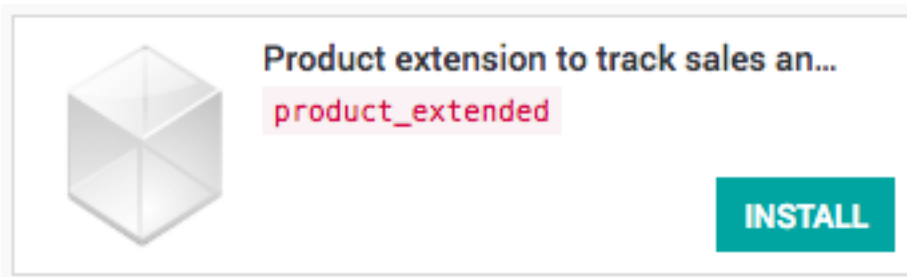
Tabletop

1.0 Unit(s)

Cost Structure

Reference	Raw Materials	Quantity	Unit Cost	Total Cost
	Wooden sheet	1.000	\$ 45.00	\$ 45.00
	Laminate sheet	1.000	\$ 30.00	\$ 30.00
	Contractor cost	1.000	\$ 5.00	\$ 5.00
Total Cost of Components				\$ 80.00

Tips: You can also install the Product extension to track sales and purchases app to compute the cost of the product based on the cost of material consumed.



Reorder Rules

Make sure that you defined the reorder rules for each product respectively to the locations. The reorder rules have to be defined for both WH/Stock and WH/Contractor location.

Reordering Rules		Warehouse	Location	Product	Minimum Quantity	Maximum Quantity
CREATE	IMPORT					
▼ WH/Contractor (3)						
	<input type="checkbox"/> OP/00005	My Company	WH/Contractor	Laminate sheet	0.000	0.000
	<input type="checkbox"/> OP/00007	My Company	WH/Contractor	Wooden sheet	0.000	0.000
	<input type="checkbox"/> OP/00009	My Company	WH/Contractor	Tabletop	0.000	0.000
▼ WH/Stock (6)						
	<input type="checkbox"/> OP/00001	My Company	WH/Stock	Bracket	20.000	135.000
	<input type="checkbox"/> OP/00002	My Company	WH/Stock	Table frame	0.000	50.000
	<input type="checkbox"/> OP/00003	My Company	WH/Stock	Table lag	0.000	40.000
	<input type="checkbox"/> OP/00004	My Company	WH/Stock	Laminate sheet	0.000	20.000
	<input type="checkbox"/> OP/00006	My Company	WH/Stock	Wooden sheet	0.000	20.000
	<input type="checkbox"/> OP/00008	My Company	WH/Stock	Tabletop	0.000	0.000

Run the Scheduler from Inventory application, you should get the first request for quotation under the Purchase application as below.

Request for Quotation
PO00001

Vendor	China Export	Order Date	07/04/2018 00:01:23			
Vendor Reference		Source Document	OP/00006, OP/00001, OP/00004, OP/00003, OP/00002			
<input checked="" type="radio"/> Products <input type="radio"/> Deliveries & Invoices						
Product	Description	Scheduled Date	Quantity	Unit Price	Taxes	Subtotal
Wooden sheet	Wooden sheet	07/05/2018 00:01:23	20.000	45.00		\$ 900.00
Bracket	Bracket	07/05/2018 00:01:23	50.000	4.00		\$ 200.00
Laminate sheet	Laminate sheet	07/05/2018 00:01:23	20.000	30.00		\$ 600.00
Table lag	Table lag	07/05/2018 00:01:23	40.000	12.00		\$ 480.00
Table frame	Table frame	07/05/2018 00:01:23	10.000	25.00		\$ 250.00

[Add an item](#)

Define your terms and conditions ...

Untaxed Amount:	\$ 2,430.00
Taxes:	\$ 0.00
Total:	\$ 2,430.00

Confirm the purchase and receive the raw material to have the seamless test for the subcontracting business flow.

Manufacturing order

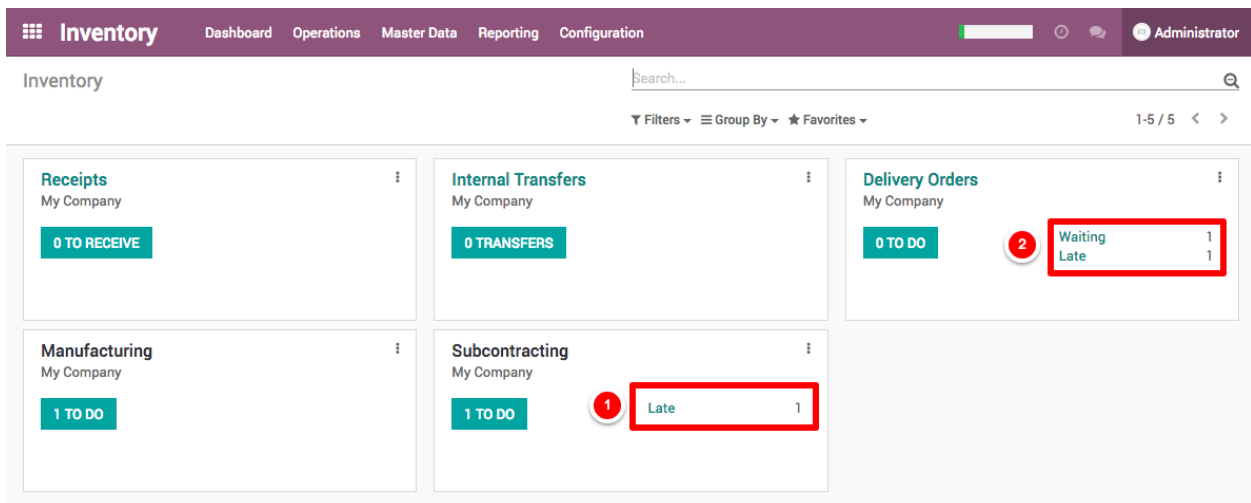
Everything is setup and now we are ready to test our first manufacturing order that triggers subcontracting flow. Create the manufacturing order for 1 Table, save and check on Check Availability button.

MO/00001

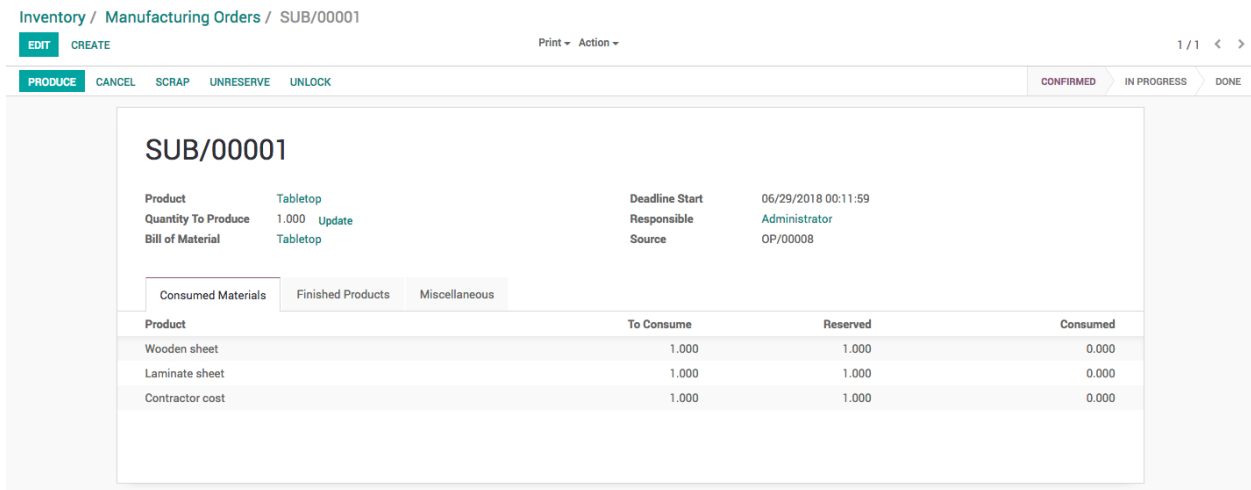
Product	Table	Update	Deadline Start	07/03/2018 00:10:05
Quantity To Produce	1.000		Responsible	Administrator
Bill of Material	Table		Source	
<input checked="" type="radio"/> Consumed Materials <input type="radio"/> Finished Products <input type="radio"/> Miscellaneous				
Product	To Consume	Reserved	Consumed	
Tabletop	1.000	0.000	0.000	
Table frame	1.000	1.000	0.000	
Table lag	4.000	4.000	0.000	
Bracket	4.000	4.000	0.000	
Bolt	8.000	8.000	0.000	

All the material except Tabletop will be marked as available.

Go to Inventory application and run the scheduler 2 times, you will notice after each scheduler run you will see the updates on the dashboard. First time it will create the manufacturing order at Subcontracting options and then delivery order on the Delivery operation.



Open the delivery order and process it, as soon as you process the manufacturing order at Contractor location will be ready to process.



Process and manufacturing the set it mask as done. When contractor's manufacturing order processed and mark as done, the Tabletop will be marked as received in our warehouse and we are ready to process the order for the Table in our factory.

Manufacturing Orders / MO/00001

Print Action

EDIT CREATE PRODUCE CANCEL SCRAP UNRESERVE UNLOCK CONFIRMED IN PROGRESS DONE

MO/00001

Product	Table	Deadline Start	07/03/2018 00:10:05
Quantity To Produce	1.000 Update <th>Responsible</th> <td>Administrator</td>	Responsible	Administrator
Bill of Material	Table	Source	
Consumed Materials	Finished Products	Miscellaneous	
Product	To Consume	Reserved	Consumed
Tabletop	1.000	1.000	0.000
Table frame	1.000	1.000	0.000
Table lag	4.000	4.000	0.000
Bracket	4.000	4.000	0.000
Bolt	8.000	8.000	0.000

Finally produce the table and set this manufacturing order as done by clicking on the Mark as Done button. Check the inventory level it has been looking as below.

<input type="checkbox"/> Product	Location	Reserved	On Hand
		0.00	130.00
<input type="checkbox"/> Wooden sheet	WH/Stock	0.00	19.00
<input type="checkbox"/> Bracket	WH/Stock	0.00	46.00
<input type="checkbox"/> Laminate sheet	WH/Stock	0.00	19.00
<input type="checkbox"/> Table lag	WH/Stock	0.00	36.00
<input type="checkbox"/> Table frame	WH/Stock	0.00	9.00
<input type="checkbox"/> Table	WH/Stock	0.00	1.00

Contractor Bill

Receive the vendor bill and create it manually.

Video

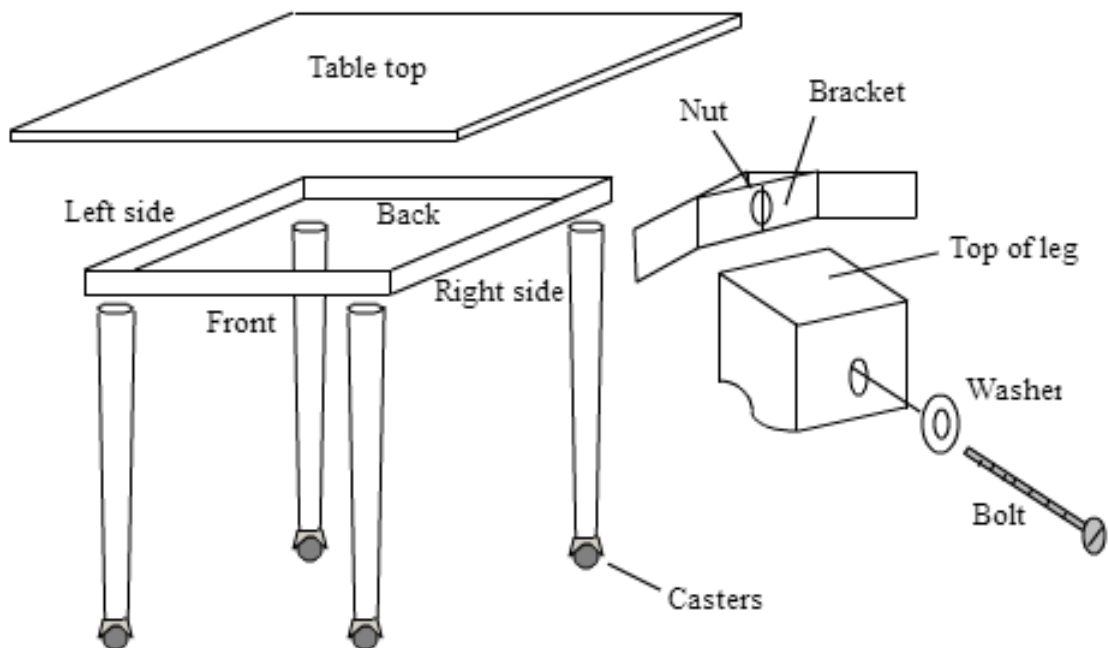
Access the video at <https://www.youtube.com/watch?v=esoHqzckMxI>

10.3.3 Subcontracting process for contractors

Like we *setup subcontracting in manufacturing process* for companies who outsource the contracting work, the contractor need the setup at other side, he get the requirement form factory to perform the some part of the final product. The outsourcing company send the raw material to build the product and pay for the job work done.

In this document we will show you steps to setup the subcontracting business flow for the contractors, get the raw material to and produce the semi-finished product delivery the product get paid for the job work done.

Let's take an example of Table, to produce the table we need 1 table top and table frame, 4 lags and some consumable like bracket and bolt, assumed that tabletop is laminated by third party contractor by us, we get the wood sheet and lamination sheet to prepare the laminated table top.



Configuration

Install **Sales Management**, **Manufacturing** applications, the **Inventory Management** and **Invoicing** applications will be installed automatically.

Setup Inventory

In order to setup the contractors workflow the multiple warehouse and some custom routes is required, lets enable them from the **Inventory** application. Go to **Inventory / Configuration / Settings** and activate the *Multi-Warehouses* and *Multi-Step Routes* the *Storage Locations* will be selected automatically.

Warehouse

<input checked="" type="checkbox"/> Storage Locations Track product location in your warehouse → Locations	<input checked="" type="checkbox"/> Multi-Warehouses Manage several warehouses → Warehouses
<input checked="" type="checkbox"/> Multi-Step Routes Use your own routes and putaway strategies → Set Warehouse Routes → Set Putaway Strategies on Locations	

Create Warehouse

In order to separate the internal and outsource manufacturing orders we need to setup the other warehouse, the default warehouse we will use as an internal and new warehouse we will setup as a **Factory** where we will process all the outsourcing orders.

Warehouse Name
Factory

Short Name **FT** Address My Company

Warehouse Configuration

Incoming Shipments Receive goods directly in stock (1 step)
 Unload in input location then go to stock (2 steps)
 Unload in input location, go through a quality control before being admitted in stock (3 steps)

Outgoing Shipments Ship directly from stock (Ship only)
 Bring goods to output location before shipping (Pick + Ship)
 Make packages into a dedicated location, then bring them to the output location for shipping (Pick + Pack + Ship)

Manufacture in this Warehouse

Default Resupply Warehouse

Resupply Warehouses My Company

You should get the 8 inventory operations on the Inventory dashboard, 4 operations for each warehouse. i.e. *Receipts*, *Internal Transfer*, *Delivery Orders* and *Manufacturing*.

Tips: Make sure that you keep selected for *Manufacture in this Warehouse* field on the warehouse.

Create Material Route

The contractor flow is same as the standard manufacturing process, where we create a manufacturing order and buy the material on demand through purchase process. In this process we have to ask customer who provide us the manufacturing job, the material we will get we do not have to pay for it as it does not come through purchase process.

We will create a new route *Material* which should be selected on the product, which is going to be supplied by the customer along with the contracting order.

Go to *Inventory / Configuration / Routes*, create a new route called *Material*

		<input checked="" type="checkbox"/> Active				
<p>Route Name Material</p>						
<p>Applicable On Select the places where this route can be selected</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> Product Categories <input type="checkbox"/> </td> <td style="width: 50%;"> Warehouses <input type="checkbox"/> </td> </tr> <tr> <td>Products <input checked="" type="checkbox"/></td> <td></td> </tr> </table>			Product Categories <input type="checkbox"/>	Warehouses <input type="checkbox"/>	Products <input checked="" type="checkbox"/>	
Product Categories <input type="checkbox"/>	Warehouses <input type="checkbox"/>					
Products <input checked="" type="checkbox"/>						

Create a *Procurement Rules* that moves the material from *Vendor Location* to *Factory Stock* location, select *Factory: Receipts* on **Operation Type** as an incoming shipment should be created under that operation.

Open: Procurement Rules ×														
		<input checked="" type="checkbox"/> Active												
<p>Name Procure material</p>														
Action	Move From Another Location													
<p>Applied On</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Procurement Location <input type="text" value="FT/Stock"/> <input checked="" type="checkbox"/></td> <td style="width: 50%;">Creates <input checked="" type="checkbox"/></td> </tr> <tr> <td>Source Location <input type="text"/></td> <td>Partner Locations/Vendors <input type="text"/></td> </tr> <tr> <td>Move Supply Method <input type="text"/></td> <td>Take From Stock <input type="text"/></td> </tr> <tr> <td>Operation Type <input type="text"/></td> <td>Factory: Receipts <input type="text"/></td> </tr> <tr> <td>Partner Address <input type="text"/></td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Delay <input type="text" value="0"/> days</td> <td></td> </tr> </table>			Procurement Location <input type="text" value="FT/Stock"/> <input checked="" type="checkbox"/>	Creates <input checked="" type="checkbox"/>	Source Location <input type="text"/>	Partner Locations/Vendors <input type="text"/>	Move Supply Method <input type="text"/>	Take From Stock <input type="text"/>	Operation Type <input type="text"/>	Factory: Receipts <input type="text"/>	Partner Address <input type="text"/>	<input checked="" type="checkbox"/>	Delay <input type="text" value="0"/> days	
Procurement Location <input type="text" value="FT/Stock"/> <input checked="" type="checkbox"/>	Creates <input checked="" type="checkbox"/>													
Source Location <input type="text"/>	Partner Locations/Vendors <input type="text"/>													
Move Supply Method <input type="text"/>	Take From Stock <input type="text"/>													
Operation Type <input type="text"/>	Factory: Receipts <input type="text"/>													
Partner Address <input type="text"/>	<input checked="" type="checkbox"/>													
Delay <input type="text" value="0"/> days														
SAVE & CLOSE SAVE & NEW DISCARD														

Products

Let's create the *Tabletop* product, it is *Stockable Product* product, select the *Manufacturing* and *Make to Order* routes. The manufacturing order for the tabletop will be created when we have a job order.

	0 On Hand	0 Forecasted	Product Moves	0 Reordering Rul...	0 Bill of Materials	0 Manufacturing	Active
Product Name	Tabletop						
<input checked="" type="checkbox"/> Can be Sold <input checked="" type="checkbox"/> Can be Purchased							
General Information		Sales	Inventory	Notes			
Operations Routes <input type="checkbox"/> Material <input checked="" type="checkbox"/> Manufacture <input checked="" type="checkbox"/> Make To Order Manufacturing Lead Time 5.00 days Customer Lead Time 7.00 days				Logistics Weight 0.00 kg Volume 0.00 m³ Responsible Administrator			

The **Sales Price** on the *Tabletop* product is actually the cost of the production and not the cost Tabletop. When we sell the *Tabletop* we actually sell the job work to produce the *Tabletop*.

Observera: Set the **Manufacturing Lead Time** to 5 and **Customer Lead Time** to 7. This will used to compute the schedule dates for the manufacturing order, delivery order.

Create a Wooden and Lamination sheet and select the *Material* and *Make to Order* routes on those products.

	0 On Hand	0 Forecasted	Product Moves	0 Reordering Rul...	0 Bill of Materials	0 Manufacturing	Active
Product Name	Wooden sheet						
<input type="checkbox"/> Can be Sold <input checked="" type="checkbox"/> Can be Purchased							
General Information		Inventory	Notes				
Operations Routes <input checked="" type="checkbox"/> Material <input type="checkbox"/> Manufacture <input checked="" type="checkbox"/> Make To Order Manufacturing Lead Time 0.00 days Customer Lead Time 0.00 days				Logistics Weight 0.00 kg Volume 0.00 m³ Responsible Administrator			

Bill of Material

Define the bill or material for *Tabletop*, that consume *Wooden sheet* and *Laminated sheet* as a raw material.

Product: Tabletop
Quantity: 1.00
Reference: Tabletop 8X4 FT*
BoM Type: Manufacture this product
Components: Wooden sheet (1.00), Laminated sheet (1.00)
Add an item

During the manufacturing, contractor cares about the cost of the service and resources such as electricity and manpower and machine. Set the cost of the material to 0 and add those cost as a consumable product on the bill of material. At the end of the manufacturing process you will get the exact cost of the job work.

Reorder Rules

We don't need any reorder rules as all the material will be procured on demand from the customer.

Sale Order

Let's assume that we receive the work order to prepare the 10 *Tabletop* form *China Export*.

SO001
Customer: China Export
Order Lines: Product: Tabletop, Description: Tabletop, Ordered Qty: 10.00, Unit Price: 1.00, Subtotal: \$ 10.00
Other Information: Untaxed Amount: \$ 10.00, Taxes: \$ 0.00, Total: \$ 10.00
Add an item

Tips: You will find two Delivery attached to the Sales order, one is the actual delivery order while second it the incoming shipment which ask for the material to supply form the customer to build the Tabletop.

The *Unit price* is the price for the job work to produce for each table. Make sure that you change the **Warehouse** to *Factory* as we process all the outsourcing work in that warehouse.

SO001

Customer	<input type="text" value="China Export"/>	Expiration Date	
		Payment Terms	
<input type="button" value="Order Lines"/> <input type="button" value="Other Information"/>			
Shipping Information		Sales Information	
Warehouse	<input type="text" value="Factory"/>	Salesperson	<input type="text"/>
Shipping Policy	<input type="text" value="My Company"/>	Administrator	<input type="text"/>
	<input type="text" value="Factory"/>	Sales Channel	<input type="text"/>
		Customer Reference	
Invoicing			
Order Date	<input type="text" value="07/10/2018 23:12:11"/>		
Fiscal Position			

Confirm the order, it creates the *Delivery Order* and *Manufacturing order* and *Receipts* in the Factory warehouse.

Inventory Search...

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<p>Receipts My Company</p> <p>0 TO RECEIVE</p>	<p>Internal Transfers My Company</p> <p>0 TRANSFERS</p>	<p>Delivery Orders My Company</p> <p>0 TO DO</p>
<p>Manufacturing My Company</p> <p>0 TO DO</p>	<p>Receipts Factory</p> <p>1 TO RECEIVE 3</p>	<p>Internal Transfers Factory</p> <p>0 TRANSFERS</p>
<p>Delivery Orders Factory</p> <p>0 TO DO 1</p> <p style="text-align: center;">Waiting 1</p>	<p>Manufacturing Factory</p> <p>1 TO DO 2</p> <p style="text-align: center;">Waiting 1</p>	

Manufacturing Order

The sales order creates the delivery order, that triggers manufacturing order and that triggers reception order. The complete flow is triggered through Make to order route so you have **SO001** in **Source Document** on delivery, manufacturing and incoming shipment.

FT/IN/00001

Partner	China Export	Scheduled Date	07/12/2018 23:17:40
Source Location	Partner Locations/Vendors	Source Document	S0001
<input type="button" value="Operations"/> <input type="button" value="Additional Info"/>			
Product Wooden sheet Laminated sheet Add an item		Initial Demand	Done
10.000		10.000	0.000
10.000		10.000	0.000

When you have a multiple orders from different customers, manufacturing orders will be ready to produce only for the customer who supply the material.

MO/00001

Product	Tabletop	Deadline Start	07/12/2018 23:17:40
Quantity To Produce	10.000 Update	Responsible	Administrator
Bill of Material	Tabletop 8X4 FT": Tabletop	Source	S0001
<input type="button" value="Consumed Materials"/> <input type="button" value="Finished Products"/> <input type="button" value="Miscellaneous"/>			
Product	To Consume	Reserved	Consumed
Wooden sheet	10.000	10.000	0.000
Laminated sheet	10.000	10.000	0.000

Let's process the incoming shipment at reception and process the manufacturing order. The delivery order will be ready when manufacturing order completed.

Job work Invoice

You are ready to prepare the send the invoice for the job work once the delivery done. Create an invoice and send it to customer, this is the an invoice for the job work and not for the selling of the Tabletop.

Invoice Number:
INV/2018/0002

Customer Payment Terms	China Export	Invoice Date Due Date	07/10/2018 07/10/2018
		Salesperson Sales Channel	Administrator Sales

Invoice Lines **Other Info**

Product	Description	Quantity	Unit Price	Taxes	Subtotal
Tabletop	Tabletop	10.000	20.00		\$ 200.00
Add an item					

Untaxed Amount: \$ 200.00
Tax: \$ 0.00
Total: **\$ 200.00**

Tips: You can set the Invoicing Policy on the Tabletop product that takes care for the invoicing process.

Video

Access the video at https://www.youtube.com/watch?v=JPHB5_DiZfI

11.1 Employee

11.1.1 Show organizational chart on employee form

Video

Access the video at <https://www.youtube.com/watch?v=NpXoieYwb7I>

11.1.2 Managing Employee Leaves

Planning and forecasting tasks and projects required the updated information for the resource availability. Leave management application helps to provide the updated information for employee unavailability. Leave management application in Odoo can be used independant or integrated with Project Forecasting application for the better planning of any long term project.

There are many business cases where tracking of employee leaves are necessary, let's see how Odoo Leaves application will answer all those business cases.

Business case

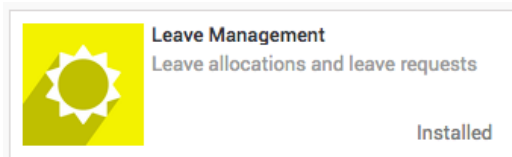
The types of leave and number of leave available for each leave types are as below in our business case.

- The leave cycle starts from January 2018
- Working schedule for all the employees are morning 8 am to 5 pm with 1 hour of lunch break
- Full time employees have 12 Legal leaves for the year 2018
- Part time employees have 12 half leaves for the year 2018
- All employees are eligible to get the 6 Sick Leaves during the year 2018, however employees can have more sick leaves if needed with medical certificates

- Employee can have the Compensatory Days off in some cases where employee have worked on off days
- Let's configure all the above business cases in Odoo and get the updated leave information for all the employees.

Configuration

Install the Leaves application from Apps menu on your instance, only an Administrator user can perform installation operation.



Make sure that you have a updated leave policy ready, let's take a business case and configure the number of leave available to each employees for each leave types.

Working schedule

As per business case the working schedule for all the employees are morning 8 am to 5 pm with 1 hour of lunch break. To configure the working schedule please goto *Settings* → *Technical* → *Resources* → *Working Time*, create a one if the default working schedule does not meet your requirement.

Standard 40 Hours/Week					
Working Hours	Global Leaves	Day of Week	Work from	Work to	Starting Date
Monday Morning		Monday	08:00	12:00	
Monday Evening		Monday	13:00	17:00	
Tuesday Morning		Tuesday	08:00	12:00	
Tuesday Evening		Tuesday	13:00	17:00	
Wednesday Morning		Wednesday	08:00	12:00	
Wednesday Evening		Wednesday	13:00	17:00	
Thursday Morning		Thursday	08:00	12:00	
Thursday Evening		Thursday	13:00	17:00	
Friday Morning		Friday	08:00	12:00	
Friday Evening		Friday	13:00	17:00	

[Add an item](#)

I have created the Standard 40 Hours/Week schedule, almost all the employees are working under this schedule. Leave the **Starting Date** and **End Date** empty if you would like to use this schedule throughout the year or until the changes required in working time.

Default Working Schedule

This can be set as a default working schedule for every new employee created in the system, goto *Configurations* → *Settings* under the **Employees** application.

Settings

Search...

SAVE **DISCARD**

Work Organization

Company Working Hours
Set default calendar used to compute time allocation for leaves, timesheets, ...

Standard 40 Hours/Week ▾

- Standard 40 Hours/Week
- Standard 35 Hours/Week
- Standard 38 Hours/Week
- Create and Edit...

Show Organizational Chart
Show organizational chart on employee form.

Warning: Changing the **Company Working Hours** will not change the working schedule for the existing employees, the new employees created after the change will have this working schedule as a default.

When you have a new employee joining in the company, the default company working hours will be applied to that employee, however it can be changed if required for the specific employees at the time of creation or later.

Name **New Employee**

e.g. Part Time

Active

Work Information Private Information HR Settings

Contact Information

Work Address: My Company

Work Location:

Work Email:

Work Mobile:

Work Phone:

Other Information ...

Position

Department:

Job Position:

Manager:

Coach:

Working Hours

Standard 40 Hours/Week ▾

- Standard 40 Hours/Week
- Standard 35 Hours/Week
- Standard 38 Hours/Week
- Create and Edit...

Employees number of leaves also required to compute the salary statement for every month so that unpaid leaves can be deducted from the salary.

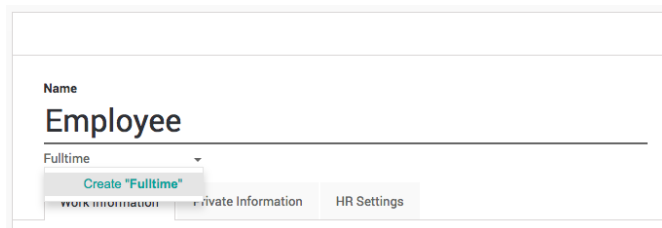
Tip: The working schedule can be changed for specific employees directly on the employee configuration.

Employee Tags

Create an associate employee with tags are an important feature that allows us to automate allocation of leave quickly, the leave can be allocated either by Employee or by Tags, imagine when you have thousand of employees and you have to assign different types of leaves. When you work by Employee it increases a lot of work for the HR office or manager.

Create and assign the tags to the employee carefully, as based on the tags leaves will be allocated. In our business case we will create a **Fulltime** and **Parttime** two different tags to differentiate the employees at the time of leave allocation.

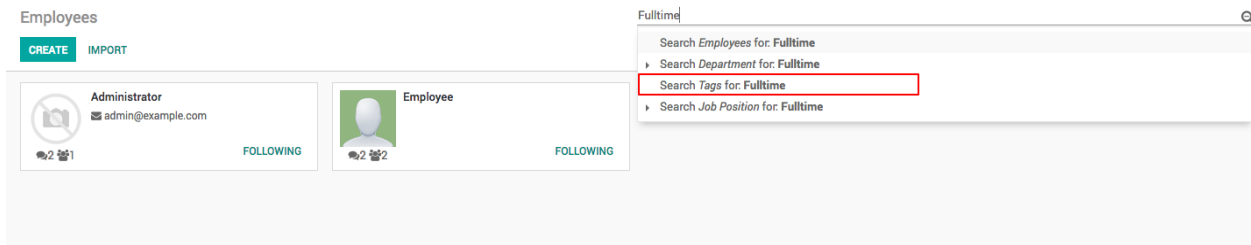
The simplest way to create the tags is directly from the employee form, just type the tag name and choose option to create that tag with Odoo's quick create feature.



Click on Create “Fulltime” link to create and assign created tag to new employee being created.

Note: You can assign multiple tags to the employee that helps you to group the employees and search them quickly when needed.

You can verify the list of employees for the correct assignation of tags from the employee directory. Goto Employees and enter **Fulltime** and search for the Tags.

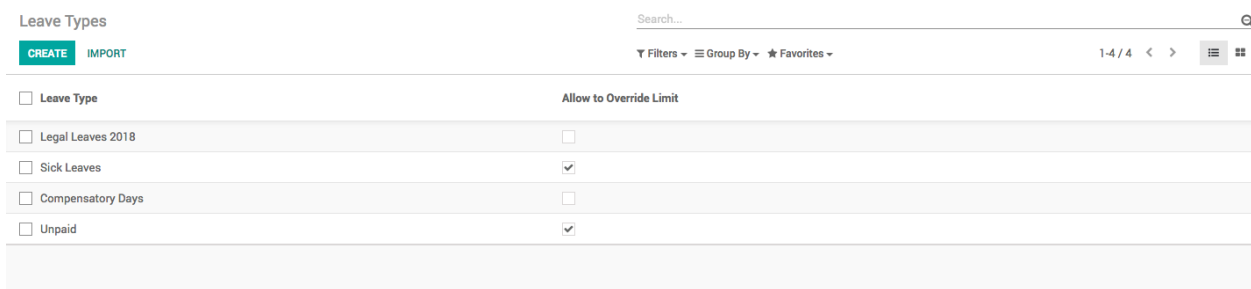


Make sure that you have verified the list of assigned employee on each tags, fix it before you proceed for the leave allocation.

Leave Types

Default leave types are already given in the Odoo as a standard data, however you can create more if needed according to your business case.

The leave types can be access from *Configuration* menu under the Leaves application.



You can create a new type or change the existing according to the business rules you need. You can change the below fields to adapt your business rules on leave type.

Apply Double Validation: Check this field when you want that the approval of the leave will be done by Department Manager and HR Manager.

Allow to Override Limit: The number of leave are always predefined, however you can allow to request for more leave than the defined/allocated, i.e. sick leaves can be requested more than assigned.

Meeting Type: Once a leave is validated, Odoo will create a meeting of this type on the correspondent calendar.

Color in Report: This color will be used to To display the specific types of leave in with color in PDF report.

Description	Options
Leave Type Sick Leaves <input type="checkbox"/> Apply Double Validation <input checked="" type="checkbox"/> Allow to Override Limit	Meeting Type Employee Leaves Color in Report Red

As a business case **Sick Leaves** may extend. So, check **Allow to Override Limit** field on the view.

Leave Allocation

Leaves can allocated by HR Manager or Officer or Department Manager at anytime to employees. The yearly leave allocation will be done by HR Officer or Manager in the beginning of every year while Department Manager can allocate the Compensatory leaves. Let's create the yearly leave allocation.

To assign the leave goto *My Leaves → Allocation Request* under the **Leaves** application and click on CREATE button.

Description		Mode	By Employee
Leave Type	Sick Leaves	Employee	Employee
Duration	0.00 days	Department	Sales
Add a reason...			

By default you can assign the leaves to selected employees, employees can also create the allocation request to ask for the compensatory leave, which will be reviewed and approved by Manager or HR Office later.

Leave by Employee Tags

It is advisable to allocate all the yearly leaves to the employees by their tags, it will save lots of time to create many records, each for an individual employee.

Allocation Request / Allocation of Legal Leaves 2018 : 12.00 day(s) To Employee

SAVE **DISCARD**

CONFIRM **TO SUBMIT** **TO APPROVE** **APPROVED**

**Allocation of Legal Leaves 2018 : 12.00 day(s)
To Employee**

Description	12 legal leaves to all employees	Mode	By Employee Tag
Leave Type	Legal Leaves 2018	Employee Tag	Fulltime
Duration	12.00 days		
Add a reason...			

Select the Leave Type and enter the Duration (duration is always in days). Change the Mode from By Employees to By Employee Tags and select the specific tag in Employee Tag field, it is group of employees to whom we are going to assign the 12 legal leaves.

By default the leave allocation will be in draft, it has to be requested for the approval, click on CONFIRM button to ask for the approval, HR Manager have the rights to approve the allocation request.

As soon as the allocation request approved, Odoo will create an individual leave allocation request for each employee who belongs to selected tag.

Allocation Request

CREATE **IMPORT**

Search...

▼ Filters ▼ Group By ▼ ★ Favorites ▼

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<input type="checkbox"/> Employee	Allocation Mode	Employee Tag	Leave Type	Description	Allocated Days	Start Date	End Date	Status
<input type="checkbox"/> Employee	By Employee		Legal Leaves 2018	12 legal leaves to all employees	12.00			Approved
<input type="checkbox"/> Administrator	By Employee		Legal Leaves 2018	12 legal leaves to all employees	12.00			Approved
<input type="checkbox"/>	By Employee Tag	Fulltime	Legal Leaves 2018	12 legal leaves to all employees	12.00			Approved

36.00

Compensatory Leaves

Employee can create a leave request manually, enter the appropriate **Description**, **Duration** and select the type *Compensatory Days* in the **Leave Type** field.

Allocation Request / Allocation of Compensatory Days : 1.00 day(s) To Employee

SAVE **DISCARD**

2 / 2 < >

RESET TO DRAFT

TO SUBMIT **TO APPROVE** **APPROVED**

Allocation of Compensatory Days : 1.00 day(s) To Employee

Description Worked on weekend to fix problem 3rd February 2018
 Leave Type Compensatory Days
 Duration 1.00 days

Work for a full day at the client location to fix the problem on the server.

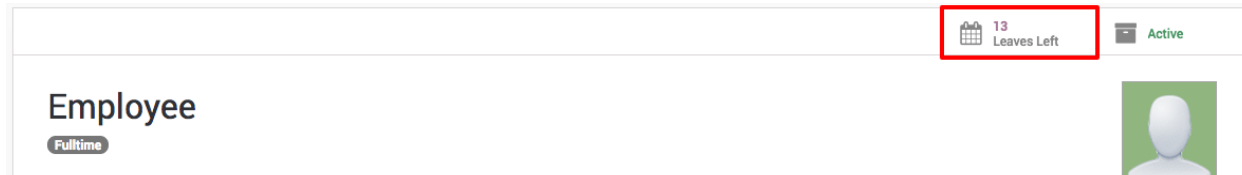
As an employee you have already applied, you have to wait for the approval for your department manager or hr manager.

Leave Summary

As soon as the yearly leave allocated, it is advisable for all the employees to check their leave summary for the allocated leaves. Leave summary for an individual employees can be checked from Leaves application, the first screen will be leave summary.

Leaves Summary							<input type="checkbox"/> Current Year	<input type="checkbox"/> My Requests	<input type="checkbox"/> Type	Search...	
							<input type="checkbox"/> Filters	<input type="checkbox"/> Group By	<input type="checkbox"/> Favorites		
<input type="checkbox"/> Employee	Request Type	Description			Number of Days	Start Date	End Date	Leave Type	Status		
<input type="checkbox"/>	Employee	Allocation Request	12 legal leaves to all employees		12.00			Legal Leaves 2018	Approved		
<input type="checkbox"/>	Employee	Allocation Request	6 Sick Leaves		6.00			Sick Leaves	Approved		
<input type="checkbox"/>	Employee	Allocation Request	Worked on weekend to fix problem 3rd February 2018		1.00			Compensatory Days	To Approve		
							19.00				

Employee can see their leaves it can be allocated or requested, whether their status approved or rejected. The actual leaves available to the employees will be displayed on the employees form.



11.2 Employee Expense

11.2.1 Manage advance payment, employee expenses and reconciliation

Video

Access the video at <https://www.youtube.com/watch?v=t7PS7EOiPLM>

Website and eCommerce

12.1 Website

12.1.1 How to generate leads or opportunities through website contact us page?

Video

Access the video at <https://www.youtube.com/watch?v=Q4FujRKnUHM>

12.2 Products

12.2.1 How to configure product variants that looks perfect on eCommerce page?

Video

Access the video at <https://www.youtube.com/watch?v=6UkRfAu4xvE>

12.2.2 Ordering products, variant attribute and values on the products page

Video

Access the video at <https://www.youtube.com/watch?v=0-QgV9HDU6M>

12.3 Delivery Cost

12.3.1 Allow your customer to choose Normal or Express delivery at checkout

Video

Access the video at <https://www.youtube.com/watch?v=4mqUBAuqO18>

12.3.2 Show delivery methods depending on the customer address

Video

Access the video at <https://www.youtube.com/watch?v=NlxgevrT9O4>

- toc
- genindex
- modindex
- search

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