Procurement

Procurement is process of finding and agreeing of terms and conditions to obtain a goods and services via tendering or debating process

Procurement can be used to avoid fraud activities and some other activities. Procurement is used to ensure the buyer receives goods, services, or works at the best possible price when aspects such as quality, quantity, time, and location are compared. Corporations and public bodies often define processes intended to promote fair and open competition for their business while minimizing risks such as exposure to fraud and collusion.

Procurement cab be divided into a two types

1, Direct Procurement.

2, Indirect Procurement

**1, Direct Procurement**

Direct refers to the production-related procurement that encompasses all items that are part of finished products, such as raw material, components and parts. Direct procurement, which is the focus in [supply chain management](https://en.wikipedia.org/wiki/Supply_chain_management), directly affects the production process of manufacturing firms

**2, Indirect Procurement**

Indirect [procurement](https://en.wikipedia.org/wiki/Indirect_procurement) concerns non-production-related acquisition: obtaining "operating resources" which a company purchases to enable its operations. Indirect procurement comprises a wide variety of goods and services, from standardized items like office supplies and machine [lubricants](https://en.wikipedia.org/wiki/Lubricants) to complex and costly products and services like heavy equipment, consulting services, and [outsourcing](https://en.wikipedia.org/wiki/Outsourcing) service.

**Steps to be involved During Procurement Process**

* **Identification of need and requirements analysis** is initial step for every production company means first we should analyse the what are requirement they have and how long they want that product.
* **External competitive:** Means once the company know the products requirements**,** company **can** analyse the market complicates means any compotators to this products. It is help to improve the quality.
* **Documentation:** As we know the all details we should document the one for feature use.
* **Cost analysis** is the accumulation, examination and manipulation of cost data for comparisons and projections. A cost analysis is important to help an organization make a make-buy decision.
* **Production:** once we know the order details and all we should start production and supply the product to customer.

[**Microsoft Corporation**](https://en.wikipedia.org/wiki/Microsoft_Corporation) **Software**

[Microsoft Corporation](https://en.wikipedia.org/wiki/Microsoft_Corporation) is a leading developer of [PC](https://en.wikipedia.org/wiki/Personal_computer) software. It is best known for its [Windows](https://en.wikipedia.org/wiki/Windows) operating system, the [Microsoft Office](https://en.wikipedia.org/wiki/Microsoft_Office) family of productivity software plus services, and the [Visual Studio](https://en.wikipedia.org/wiki/Visual_Studio) IDE. The company also publishes books (through [Microsoft Press](https://en.wikipedia.org/wiki/Microsoft_Press)) and video games (through [Xbox Game Studios](https://en.wikipedia.org/wiki/Xbox_Game_Studios)), and produces [its own line of hardware](https://en.wikipedia.org/wiki/Microsoft_hardware). The following is a list of the notable Microsoft software applications.

1, Digital media authoring

1, Auto collage 2008.

2, Microsoft Digital Image.

3, Microsoft Expression Studio.

4, Photo Story.

2, Educational Software’s.

1, Microsoft Mathematical.

2, Microsoft Student.

3, Internet Applications

1, Bing.

2, Bing Bar.

3, GitHub.

4, LinkedIn

4, Subscription Servers

1, Office 365.

5, Maintenance and administration

1, Microsoft Anti-virus.

2, Microsoft security Essential.

6, Operating System

Boutique Services

What is the boutique software development company?

Boutiquesoftware Development Company is firm that provides clients with software products and **services** tailored to their specific business needs. It is not a very large company that, however, has experience and expertise enough to implement projects of varying levels of complexity.

Boutique Services providing companies

1, 1950 LABS: 1950Labs is a software development shop located in Uruguay, specialized in managing remote teams. The core team has been creating remote teams for more than 10 years, for companies from USA and Europe. Now, they are available for you

2, Obecto: