

MPC Headquarter Dr. Mazlina Shafii and her team visited YGL Corporate Office.



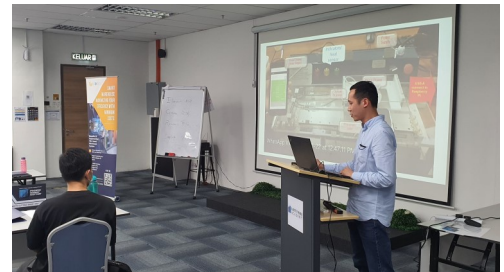
From Left: Mr. Chan Chee Tatt (MPC Associate), Humphrey Ho (YGL Head Of Marketing), Kasturi Devi Appanna (Manager), Yeap Kah Phaik (Senior Project Manager), Dr. Mazlina Shafii (Director), Azhani Ismail (Manager), Ong Chee Keong (Head Of R&D) & Muhammad Nurfadhil Adlan (Assistant Manager).





15 November 2022

Invitation by Vistage to present Smart Warehouse Solution. Helping leaders succeed in business and in life.



YGL Presented the Pillars of Industry 4.0 and Smart Warehouse4.0 concept to the Group of CEO.





30 November 2022  
Vistage CEO Tea Talk

- 1.00 PM      午餐交流及登记
- 2.00 PM      伟事达中文组总监，郑秉吉先生致欢迎词
- 2.15 PM      主题：专精特新迎战时代的巨变，罗炜雄导师
- 3.00 PM      问答环节  
主持人：黄家建导师
- 3.30 PM      茶点
- 5.00 PM      问答环节  
主持人：黄家建导师
- 5.30 PM      颁发纪念品  
赞助商致谢
- 5.45 PM      活动结束



## What is Business Process Re-engineering (BPR)?

Business Process Re-engineering involves the radical redesign of core business processes to achieve dramatic improvements in productivity, cycle times and quality.

### Steps of business process re-engineering (BPR)

To keep **business process reengineering** fair, transparent, and efficient, stakeholders need to get a better understanding of the key steps involved in it. Although the process can differ from one organization to another, these steps listed below succinctly summarize the process:

Below are the 5 Business Process Re-engineering Steps:

1. Map the current state of your business processes  
Gather data from all resources—both software tools and stakeholders. Understand how the process is performing currently.
2. Analyze them and find any process gaps or disconnects  
Identify all the errors and delays that hold up a free flow of the process. Make sure if all details are available in the respective steps for the stakeholders to make quick decisions.
3. Look for improvement opportunities and validate them  
Check if all the steps are absolutely necessary. If a step is there to solely inform the person, remove the step, and add an automated email trigger.
4. Design a cutting-edge future-state process map  
Create a new process that solves all the problems you have identified. Don't be afraid to design a totally new process that is sure to work well. Designate KPIs for every step of the process.
5. Implement future state changes and be mindful of dependencies  
Inform every stakeholder of the new process. Only proceed after everyone is on board and educated about how the new process works. Con-

