# PROJECT:

# -AI Core Processing Systems: Global Applications and Integration Across All Sectors-

## SEASON 1: SOME WORD BEGIN

-ok, maybe this text no longer available in all over the world, but maybe it’ll introduce you to the new world of AI and machine learning and how we can apply gen AI in all branch, all sectors we can do and all things. just like a magic world, where you can control everything and everything else will be automatic no need you to control them

-As you can see, GenAI and all model AI today can operate and process with lagged data , maybe someone will say It’s go so far when compare human. skip this prob, maybe some else will do it for me...   
but as you can see, GenAI, and all model AI can process so lagged and so powerful so far as human... and every branch , every sector, every path all things have AI to help boost up performance and improve automatic  
but think, we have to control them, we have to manage them , it’s just HELP, not control and manage, it’s nowadays belong to human... Have ever you think that AI will do all things that ? with just one 1 model, it do everything, from agriculture , to healthcare, to education, to dynamic city, to make map and process data to brain storming for make a new way, maybe this so far. Alan Turing also told that: ”A computer would deserve to be called intelligent if it could deceive a human into believing that it was human,” . GenAI nowadays can talk like human , and can communicate with human. In this project, we will use this like how this AI core will work and do. It’ll will be brings so much benefit for me , bring so much efficient for me, like can be manage more good, manage more efficient, and can do all things in all sector, avoid wrongs logic and can be product for far future, follow the right ways of dynamic and constructure the world...and maybe with lagged process, lagged data will be process, lagged I/O , in this project document, maybe we will advice some new technology, measure and new invention maybe... for maximum optimize for fast process data and I/O...

-This document will include all things follow part and season structure, in here I using divide and conquers, and all to detail, that’s mean we will go through all sector, combine and summary for main lagged model....

## SEASON 2:

## -PRO AND CONS- -EFFECT TO CULTURE- -EFFECT TO SECTORS-

### PART1: Pro and cons

#### 3.1:Advantage......................................................

-This project will show the new way to improve and boost in all over the task , from health to agriculture, to in small part of their life, just imagine you can let’s it do everything for you , make you for do... and your job is make your view for improve how AI will adapt to you for like you already want to.   
-Automatic in all sector like can manage , create command and auto run . For ex in agriculture, AI will collect date from sensors, calculate it by predict process and NPU process for output right way, just for make sure to improve and boost performance. If have bug, let’s improve it by typing command and AI will watch and improve it for the next time. more than is in traffic, for improve the new way for manager traffic, help less traffic jam... not using old ways for manager traffic, using dynamic for manager. It’s may and hope to reduce food problem and traffic jam, and so many problem in over the world today(this information not include war)

Table Statistics:

-Dynamic: maybe first we need to say something about dynamic computing, like all algorithm, Dynamic computing used last resource for computing and progress  
C++ Fibonacci dynamic computing functions state: dp[i] = dp[i-1] + dp[i-2]  
But guess what ? how about in AI process ? dynamic also used last resource for predict and optimize for calculate, it’s using last resource like a function or event for optimize and not to recomputing. Dynamic also like name “Dynamic”. Once problem also have so much ways to solve depend on last resources or last key. It’s make a new ways for doing something. And can be more ways for organize and constructure for all area it applied follow the ways best efficiency..