4. Adopting team-based product development is costly. It requires reorganization, cooperation among entities that have historically competed for resources, the development of cross-functional skills, overcoming barriers to change, and revised reward structures.

## **DECISION MATRIX**

<b>A</b> ]	LTERNATIVE COURSE OF ACTION	EFFICIENCY (TIME)	ECONOMY (COST)	EFFECTIVITY	TOTAL
1.	Conduct a research/ study to find a new approach for product development.	1	1	1	3
2.	Renew the use of the relay race approach.	3	2	2	7
3.	Retain and improve the use of the cross-functional approach.	2	3	3	8

I recommend Option #3 which is to retain and improve the explane cross-functional approach. as a solution to the problem regarding the inability of the cross-functional approach. 8 months.

VII. IMPLEMENTATION

DETAIL AND IMPROVE

PETAIN AND IMPROVE THE USE OF A CROSS-FUNCTIONAL APPROACH								
TASK	DURATION	LEAD PERSON	REQUIREMENTS					
The management from Titan Corp. must conduct a meeting to orient the VPS and the members of the team for the pilot project.	1-2 days	Top Management	In the meeting, the management must address that in the product development project, AaronSide and its team would need to shift from a relay race approach to a cross-functional approach. It is required to be explained the essence and advantages of the approach. Also, it is a must for the top management to emphasize that the team members have the authority to make decisions for the project.					