

OPEN

VERSUS

CLOSED

ARCHITECTURE

DESCRIBED AS A GAME
OF BASKETBALL



Open Architecture allows you to plug in any programs and systems you already use

"We have the court waiting, you tell us what ball you want to use and what rules you want to set."

"You don't have a favorite ball? We have a few options that you can choose from."

"Here's a list of proven plays you can choose to use, or you can draw up your own plays."

"Great game, see you next time."



Closed Architecture forces you to learn to use the programs already built in the system

"You can come play on our court, but we pick the ball, and the all rules."

"You don't like this ball? Sorry, get off our court."

"Run these plays only, exactly as drawn. Hopefully you can dunk.."

"We win, You lose."

WHERE WOULD YOU RATHER PLAY??

EXPERIENCE THE OPEN ARCHITECTURE
DIFFERENCE WITH FUSION ELEMENTS



Fusion Elements