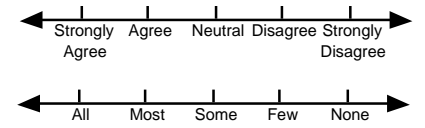
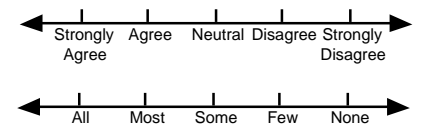
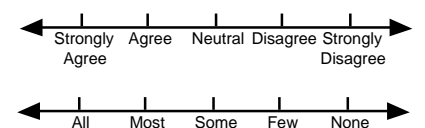
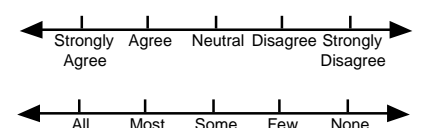
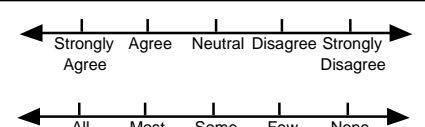
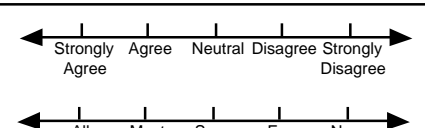
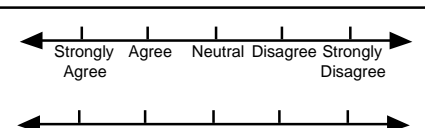



Do you practice this exactly as stated?

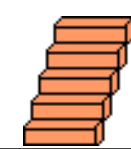
Is this practice done for all products supported by the architecture?

Operational Definition	What is done to implement this item?
Architecture capability is regularly enhanced to respond to (1) Anticipated risks and requirements of customers and their customers (2) Market-driving standards and evolving technology (3) Strategic business direction	
Enhancements are tested to see if they achieve their technical and business goals	
Architecture is called out in the line of business strategic plan	
Technical and business risks and opportunities are evaluated through a quick cycle of development (e.g. Products are delivered to targeted customers to verify that the way risks and opportunities were addressed actually meets their needs)	
Architecture regularly enables architecture customers to achieve their mission goals, e.g., enhance their competitive position	
Road map shows major evolutionary changes to architecture and how they feed into customer's product development efforts	
Current customers' plans are consistent with road map	

<p>Success</p> <p>How does the principle contribute to overall success?</p>	<p>Before/After</p> <p>Please share a story that illustrates how your organization is different for a particular individual now as opposed to before the principle was in place. (e.g. before we would have to work 60 hour weeks...now we get to see our families)</p>
<p>Warning Signs</p> <p>What are the warning signs that this principle is not in place?</p> 	<p>Measurements</p> <p>What measurements and trends have been achieved that you attribute to the principle?</p> <p>Confidence</p> <p>How confident are you that these measurements are an accurate depiction of the performance of the organization? explain.</p>


Steps

What steps does your organization take to get started with this



Who

Who is responsible for



Forces

What forces drove you to implement the principle in the first place? How were those forces addressed?

Obstacles

Once you got underway with this principle, what obstacles did you encounter?

