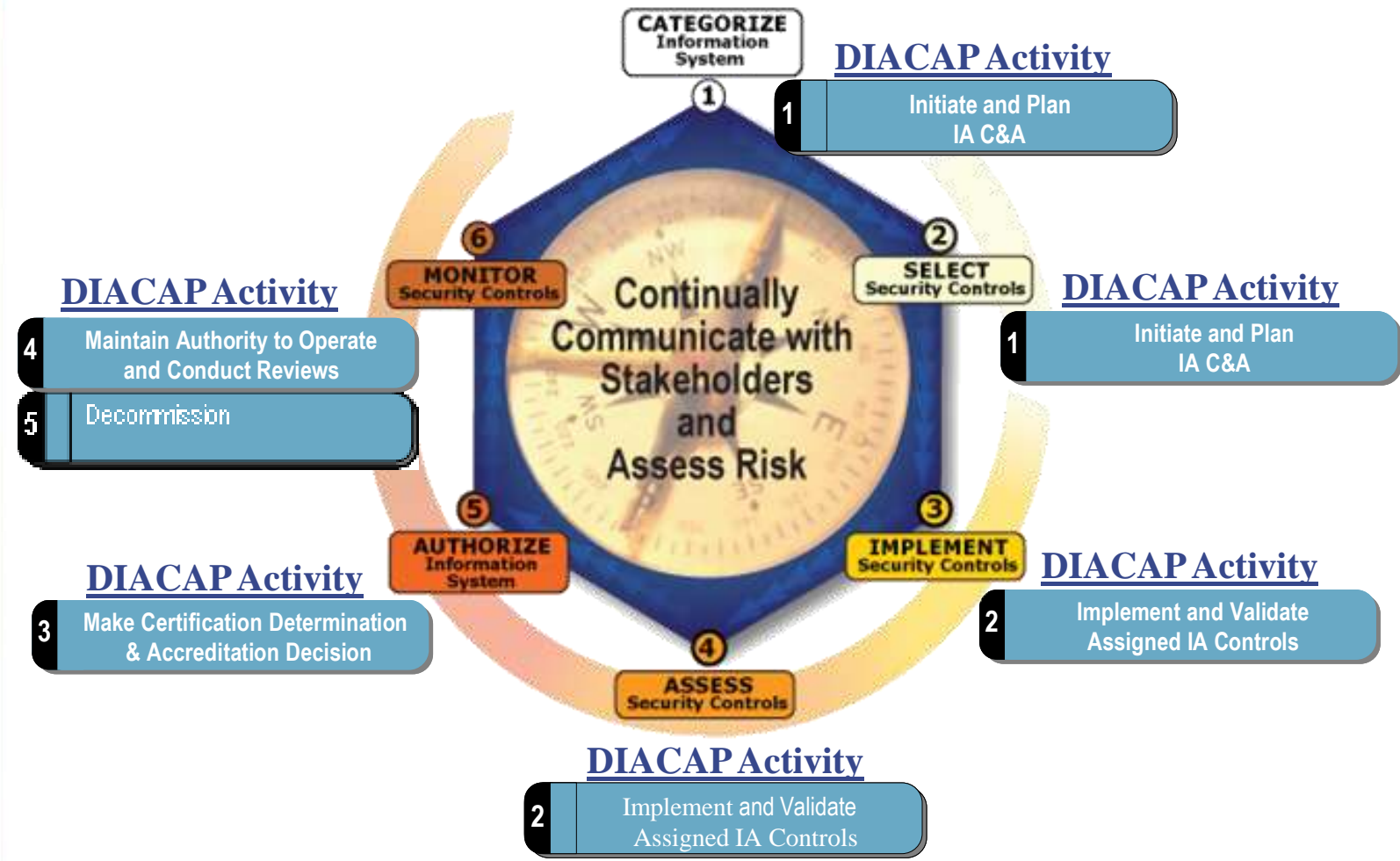




# DIACAP Activities - RMF Alignment



## Risk Mgmt Framework

*DoD Transition Will Be Mostly in Terminology*



# Risk Management Framework Issuances

No	RMF Step	CNSS/NIST Issuance	DoD Issuance/Guide
1	Categorize	CNSSI 1253	DoD 8500.1/2
2	Select	NIST SP 800-53	DoDI 8500.2
3	Implement	None	DIACAP Knowledge Service, STIGs, DoD Component Issuances
4	Assess	NIST SP 800-53A	DIACAP Knowledge Service, STIGs, DoD Component Issuances
5	Authorize	CNSSP 6, NIST SP 800-37	DoDI 8510.01
6	Monitor	CNSSP 6, NIST SP 800-37	DoDI 8510.01





# Projected Publication Timelines

	Aug 2009	Sep 2009	Oct 2009	Jan 2010	Mar 2010	Jul 2010
<b>SP 800-53 Rev 3</b>	▲					
<b>Legacy 8500.2 Profiles on KS</b>		▲				
<b>CNSSI 1253</b>		▲				
<b>New DoD Profiles on KS</b>			▲			
<b>SP 800-53A</b>				▲		
<b>KS updates and DoD DTM</b>		▲	←————→		▲	
<b>CNSSP 6</b>			▲			
<b>DoDD 8500.01E (Rev)</b>					▲	
<b>DoDI 8500.2 (Rev)</b>						▲
<b>DoDI 8510.01 (Rev)</b>						▲

CIO/MII  
Enabling Net-Centric Operations





## Bottom Line – DoD

- Change required for transition will be relatively small:
  - The common process (NIST SP 800-37) is very similar to the DIACAP
  - CNSSI 1253 controls incorporates DoDI 8500.2 controls
  - DoDI 8510.01 (The DIACAP) already implements a senior risk management framework
  - IA is already embedded throughout DoD's acquisition and capabilities development life-cycles
- Primarily changes in terminology
- Incremental and graceful
- No impact to programs in pipeline
- Implemented via the DIACAP KS then DTMs, then DoDI updates
- May include DIACAP name change

*No Hard Right Turns*

