DevOps Continuous Monitoring

Metrics and Monitors Mapping Reference Matrix	Performance Monitor Compliance Monitor Functional Functional Stamonitor Audit Monitor Code Quality Monitor Available							TH Monitor Continuous Te
	Perto	Count	Enuc Obs M	sin sin	Audie	code	Majir	Court Nou
Cycle Time					X			X
Lead Time								X
Deployment Frequency								X
Deployment Time	Х							
Customer Support Tickets						Х		
Availability							Х	
Error Rates						Х		
Automated Test Pass Percentage						Х		
Defect Escape Rate		Х						
Service-Level Agreements (SLAs)		Х		Х				
Failed Deployments								Х
Application Usage								Х
Application Performance	Х							
Mean Time to Detection (MTTD)			Х				Х	
Mean Time to Recover (MTTR)			Х				Х	
Mean Time to Failure (MTTF)			Х				Х	
Mean Time Between Failures (MTBF)			Х				Х	

Note that this matrix only highlights the most common and primary relationships between DevOps metrics and monitors. To support a given metric, a monitor may access or involve other monitors behind the scenes. Furthermore, these associations are not always aligned with how metrics and monitors are mapped to the CI/CD delivery pipeline stages. For example, a monitor may be employed at some stages to collect data, whereas an associated metric may use that monitor's logged data together with other data to measure different stages.







