Software Developmen

		Pre-Production	
yyyy.mm.dd	Software Delivery Performance Metric	Pre-production Deployment Frequency	Pre-Production Change failure rate
		Average # of pre- production deploys per release	how many deployments were attempted, and how many resulted in failures/incident reports/bugs in pre- production
00.00.000			
	Feature Release		
	Regular Patch Release		
	Hot Patch Release		
	Non-feature/non-functional Infra Update/Enhancements		

t Performance Metrics

Production						
Deployment to Production Frequency	Staggered Roll Out to Production %?	Lead time for changes	Time to restore service	Change failure rate		
Average # of deploys / week(weekdays)	deployments that are for less than 100% users (select few or all)	when commit happened, and when the deployment happened	To measure the Time to Restore Services, you need to know when the incident was created and when it was resolved	how many deployments were attempted, and how many resulted in failures/incident reports/bugs in production		