Suites Published: February 2023

This page describes the capabilities included in the various cloud suite offerings listed below as well as what each unit of licensing metric entitles customers to consume in such capabilities.

Observability Cloud

	Infrastructure	Application and	End-to-End		
		Infrastructure			
Splunk Observability Cloud Enterprise Edition (service limits per Host)	Splunk Infrastructure Monitoring, Enterprise Edition • 20 Containers or Serverless Functions • 200 Custom Metrics • 50 High Resolution Metrics • Data Retention (1min Roll-Ups / 1sec Native): 13 months / 3 months Splunk Synthetic Monitoring - Uptime Tests, Enterprise Edition • 10k Uptime Test Runs per Month				
	Splunk Network Explorer Splunk Log Observer Connect				
		Splunk Application Performance Monitoring, Enterprise Edition • 20 Containers or Serverless Functions • 5 Profiled Containers • 40 Monitoring MetricSet • 400 Troubleshooting MetricSet • 20.48 MB TraceVolume ingested per min • 10.24 MB Profiling TraceVolume ingested per min Splunk Synthetic Monitoring - API Tests, Enterprise Edition • 10k API Test Runs per Month			
			Splunk Real User Monitoring, Enterprise Edition		
Splunk Incident Intelligence	1 monthly active user per 10 Hosts				

	SPLUNK TERMS FOR SPLUNK OFFERINGS			
	Infrastructure	Application and	End-to-End	
		Infrastructure		
Splunk Observability Cloud Commercial Edition (service limits per Host)	Splunk Infrastructure Monitoring, Standard Edition • 10 Containers or Serverless Functions • 100 Custom Metrics • 10 High Resolution Metrics • Data Retention (1min Roll-Ups / 1sec Native): 13 months / 8 days Splunk Synthetic Monitoring - Uptime Tests, Standard Edition • 10k Uptime Test Runs per Month Splunk Network Explorer Splunk Log Observer Connect			
	Spidiik Log Obs	Server Confident		
	Splunk Application Performance Monitoring, Stand Edition 10 Containers or Serverless Functions 3 Profiled Containers 20 Monitoring MetricSet 200 Troubleshooting MetricSet 10.24 MB TraceVolume ingested per min 5.12 MB Profiling TraceVolume ingested per Splunk Synthetic Monitoring - API Tests, Standard 10k API Test Runs per Month		s or Serverless Functions ntainers ng MetricSet hooting MetricSet aceVolume ingested per min filing TraceVolume ingested per min onitoring - API Tests, Standard Edition	
			Splunk Real User Monitoring, Standard Edition • 10k Sessions/Month	
			Splunk Synthetic Monitoring - Browser Tests, Standard Edition • 1000 Browser Test Runs per Month (Web or Mobile Browser)	
Splunk Incident Intelligence	1 monthly active user per 10 Hosts			

"Host" means a virtual machine or physical server with a dedicated operating system up to 64 GB of memory. Please see Specific Terms for Splunk Observability at www.splunk.com/SpecificTerms for additional definitions.

Prior versions of SUITES

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