EC2 Instances

Total Running Instances = 33
Total PROD Instances = 19
Total NON_PROD Instances = 14

RDS

Total RDS Instances = 8
Total PROD Instances = 4
Total NON-PROD Instances = 4

ECS

Total ECS cluster = 13
Total PROD cluster = 0
Total NON-PROD cluster = 13

	PROD	NON-PROD
EC2 Instance Cost	1526	526.83
RDS Cost	480.67	258.22
ECS Fargate Cost	0	966.74

Instance Type	Monthly Cost in USD	Total Instances	Monthly Total Cost	
	<u>PROD</u>			
t2.micro(linux)	8.47	2	16.94	
t3.medium(linux)	30.37	4	121.48	
t3.medium(windows)	43.80	1 43.80		
t3.small(linux)	15.18	2 30.36		
t3.small(windows)	28.62	1	1 28.62	
t3.xlarge(windows)	175.20	6	1051.20	
t3.large(linux)	60.74	1	60.74	
t3.large(windows)	80.88	1	80.88	
r5.large(linux)	91.98	1	91.98	
	TOTAL	19	1526.00	
	<u>NON-PROD</u>			
t2.micro(linux)	8.47	2	16.94	
t2.small(windows)	23.36	2	46.72	
t2.medium(windows)	47.01	4	188.04	
t2.xlarge(windows)	165.42	1	165.42	
t3.small(linux)	15.18	3	45.54	
t3a.nano(linux)	3.43	1	3.43	
t3.large(linux)	60.74	1	60.74	
	TOTAL	14	526.83	

Cluster	RDS type	Instance type	Monthly Cost in USD	Total Instances	Monthly Total Cost
			<u>PROD</u>		
brightree- service- prod-db	PostgreSQL	db.t4g.large	119.52	1	119.52
presto- valere- prod-db	PostgreSQL	db.t3.medium	77.91	1	77.91
segue- lifeh2h	Aurora MYSQL	db.t3.large	141.62	2	283.24
			TOTAL	4	480.67
			NON-PROD		
bpd-dev	Aurora MYSQL	db.t3.small	51.83	1	51.83
dev-bpd- cluster	Aurora MYSQL	db.t3.small	51.83	1	51.83
presto- valere-uat- db	PostgreSQL	db.t4g.medium	72.80	1	72.80
valere-dev	Aurora PostgresSQI	db.t3.medium	81.76	1	81.76
			TOTAL	4	258.22