



# LIGHTCREST

## SAVE UP TO 60% ON YOUR AWS BILL.

The screenshot displays the Lightcrest Cloud Optimization dashboard. At the top, the navigation bar includes the Lightcrest logo, 'CLOUD OPTIMIZATION', and 'SAVINGS HISTORY'. Below this, a sub-navigation bar lists various tools: 'Yearly Savings', 'Rules', 'Spend', 'Alerts', 'My Servers List', 'Utilization rates', and 'Audit Log'. The main content area features a 'Savings (12 months) \$88,741.98' summary, updated on March 13, 2018. This summary is broken down into 'PROJECTED SPEND' (\$223,584.98), 'YEARLY POSSIBLE SAVINGS' (\$88,741.98), and 'RESERVED INSTANCES' (All Upfront, 12 months, Standard). A 'YOUR ITEMS' section shows a shopping cart icon with 52 items and a 'Checkout' button. Below the summary, 'RECOMMENDED ACTIONS' are listed for AWS, with tabs for 'EC2' (\$88,741.98) and 'RDS' (\$44,006.74). A table of recommended actions follows, detailing instance types, quantities, tenacity, OS, license models, recommendations, regions, and potential savings.

INSTANCE TYPE	NO.	TENACITY	OS	LICENSE MODEL	RECOMMENDATION	REGION	SAVINGS
+						ap-northeast-1	\$86.72
+ t2.small	1	Dedicated	Linux	No License	Buy Reserved Instance	ap-northeast-1	\$86.72
+						ap-southeast-1	\$5,135.11
x t2.medium	2	Shared	Linux	No License	Buy Reserved Instance	ap-southeast-1	\$387.19
x c3.large	2	Shared	Windows	Bring your own	Buy Reserved Instance	ap-southeast-1	\$595.68
+ c4.large	5	Dedicated	Suse	NA	Buy Reserved Instance	ap-southeast-1	\$1,576.80

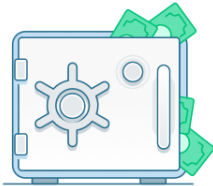


# WHY LIGHTCREST CLOUDCRUSH?

CloudCrush is designed to give you peace of mind that you aren't wasting money on your cloud bill. With our easy to understand recommendations, you'll never need to worry about your AWS bill again.



CloudCrush provides hourly snapshots of your cloud infrastructure to determine optimal savings.



Push button automation makes implementation a breeze.



Cloud providers have over 180,000 pricing options. We'll alert you when better options become available or potential savings pop up.

## WORKS WITH:



Amazon  
**RDS**



Amazon  
**EC2**

