




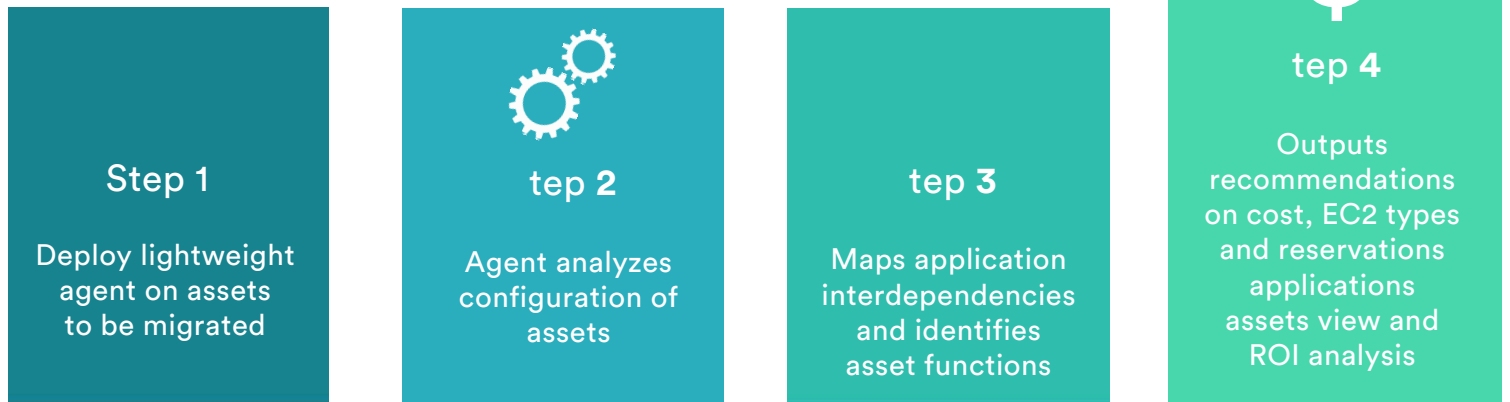
WHAT IS MIGRATION ASSESSMENT?

The CloudHealth platform enables users to quickly deploy a lightweight agent to servers running in one or more data centers. CloudHealth then will collect and analyze performance and usage data for modeling infrastructure. The Migration Assessment functionality provides recommendations for moving a workload or a subset of infrastructure running the workload. Recommendations are made on asset types, region, Reservation, and associated projected costs. Migration Assessment integrates with AWS Application Discovery Service, to understand application dependencies and map assets by function.

SERVERS		RECOMMENDATIONS					
We recommend you migrate 20 servers from EDI to Amazon Web Services region us-east-1							
The servers would cost \$133,086 per year or \$11,090 per month at on-demand pricing, which includes estimated per month costs of \$5,424 for compute and \$5,667 for storage							
Since these servers are always running, we recommend you purchase 20 reserved instances of type All Upfront for an upfront cost of \$41,666 and a reduction in annual cost of \$23,420 to \$109,666							
Data Center	Server	Platform	CPU Cores	Mem (GiB)	Disk (GB)	Recommendation	
 EDI	ECSTRA37	windows	4	8.00	68.33	Move to a(n) m4.large in us-east-1, which consists of 2 core(s), 8.0 GB memory and 73.0 GB of storage. The cost per month will be \$118.75 or \$1,425.00 per year based on the purchase of a(n) 1Year All Upfront.	
 EDI	ECSSQL02	windows	4	24.00	1,533.52	Move to a(n) r3.xlarge in us-east-1, which consists of 4 core(s), 30.5 GB memory and 1645.0 GB of storage. The cost per month will be \$263.08 or \$3,157.00 per year based on the purchase of a(n) 1Year All Upfront.	
 EDI	C5TRA15	windows	16	31.99	7,607.12	Move to a(n) r3.xlarge in us-east-1, which consists of 4 core(s), 30.5 GB memory and 8166.0 GB of storage. The cost per month will be \$263.08 or \$3,157.00 per year based on the purchase of a(n) 1Year All Upfront.	

Screenshot from the CloudHealth platform

MIGRATION ASSESSMENT: HOW IT WORKS



ABOUT CLOUDHEALTH TECHNOLOGIES

Cloud Health is changing the way organizations manage cloud environments through a policy-driven approach and focus on cloud governance. The company's cloud services management platform consolidates, evaluates, analyzes, and optimizes data from disparate data sources. This results in an optimally performing cloud environment, enabling enterprises and service providers to align cloud operations with business objectives, while reducing costs and ensuring service levels are being met. The company is backed by Scale Venture Partners, .406 Ventures, and Sigma Prime Ventures, and is headquartered in Boston, MA. For more information, visit www.cloudhealthtech.com or follow us on Twitter [@cloudhealthtech](https://twitter.com/cloudhealthtech) and [LinkedIn](https://www.linkedin.com/company/cloudhealthtech).

* "Factors that determine cloud migration" statistics from IDG Enterprise Cloud Computing Survey