



Helped a Carpooling Company
on **E2E Cloud** to run their
Mission Critical Application
with **Guaranteed Uptime**



How E2E Cloud reduced Cloud spend without compromising on performance of the application



About Company

The company is one of the largest car pooling companies in India targeting daily commuters and even tying up with big MNCs of India for car pooling. The company claims to have done 4 Million+ car pools till today.



Pain Points

During lockdown in the first wave of Covid as the whole of the nation was on standstill, this company decided to move to E2E Cloud from AWS. The credits of AWS were finishing and it was a good time as traffic on application was also lesser. This customer was paying 7 digits recurring payment per month to AWS. When migrated to E2E, the cost reduced to around 40% per month which helped this company to increase its runway especially when business was bleeding during lockdown



Requirements

This customer needed security of a dedicated firewall, options of auto scaling, options of saved images and dedicated compute wherein there are no noisy neighbour problems. This customer wanted 100% uptime SLA and was ready for a redundant, scalable architecture. This client was also expecting PAAS services like DbaaS, Load Balancing and Backup as a service.



Challenges

This client wanted migration help when moving out of AWS

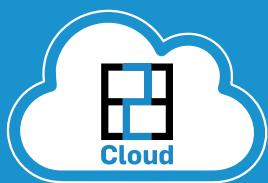


The data size was in TB's so migration seemed to be difficult.



Solutions

E2E, with the help of its independent third party managed services provider, migrated the application from AWS to E2E Cloud. Redundant architecture was set up so that a reliable, highly available application experience can be given to the end customers. Data was smoothly uploaded to E2E Object storage and from there to E2E virtual machines. Saved Images of EC2 instances from AWS were imported to E2E cloud through Myaccount portal to swiftly migrate setup on E2E Cloud servers.



Contact Us:

sales@e2enetworks.com
+91-11-3001-8095
www.e2enetworks.com

Stay Connected



E2E Networks believes that the information in this document is accurate as of its publication date; such information is subject to change without notice. E2E Networks acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this document nor any part of it may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of E2E Networks Limited and/or any named intellectual property rights holders under this document.