

Tech2's eScan win an 'Anti-Virus software everyday' contest is now live!

Track this Thread

Reply Reply Click if offensive Share

Reply Reply Click if offensive Share

Reply Reply Click if offensive Share



tech=

New
0 followers

The Tech2 eScan contest is back! We're giving away licenses of eScan Anti-Virus. We'll be giving away a license of the antivirus a day. If you've been looking out for a security solution on your PC, here's your chance to win one for free.

All you need to do is participate on our community. Join our Facebook community and post on our discussion board. The most interesting and entertaining responses will be unanimously chosen. Look at this space for updates on the contest and also winner announcements.

The contest will continue on for a while, so if you didn't win today, there's always tomorrow!

3.16 PM Sep 29th | _____ ___ Rated by



I have posted.

Thanx

http://t.in.com/8gQs

New 1 followers

3.54 PM Sep 29th

In reply to: Rossi Fernandes's message



Rossi Fernandes

> New 0 followers

Contest Winner: 29th September 2011

Today's lucky winner of our eScan Win a License a Day Contest is sanychocoboy. He wins himself a copy of eScan Anti-Virus His comment on the `Video Games that should be revived` feature won him today`s prize. The winner can claim the prize by contacting shayne AT tech2 DOT com. The eScan contest will be on for another few weeks.

Participate in the daily eScan contest and you can win a copy of the eScan Anti-Virus. We're looking for interesting and funny comments from our readers. And remember, we're selecting winners across the board, so don't worry, if you don't win today, you could win tomorrow.

Please note, winners of all the eScan contests must mail us to claim their prizes within the next three days, failure of which will lead to the passing on of the prize to the next winner.

5.52 PM Sep 29th

In reply to: Rossi Fernandes's message



WEEE i won thnx guys..

pls tel me what all info do i hav to send ??

6.16 PM Sep 29th

In reply to: Rossi Fernandes's message