



[Create Account](#)

[Main](#) | [News Topics](#) | [Directories](#) | [Submit News](#) | [Press Centre](#)
[Comparison Shopping](#) | [Your Account](#)

November 14,
2007

Main Menu

- [Home](#)
- [News Topics](#)
- [News for your PDA](#)
- [Directories](#)
- [Comparison Shopping](#)
- [SHOP Online for...](#)
- [Books](#)
- [DVDs](#)
- [Games](#)
- [Music](#)
- [Software](#)
- [VHS](#)
- [Forums](#)
-
- [Company Information](#)

Other Options.....

- [FAQs](#)
- [Members List](#)
- [Submit News](#)
- [Your Account](#)

Directories / Resources

- [Book Stores](#)
- [Computer Stores](#)
- [Consultants / Services](#)
- [ISPs](#)
- [Solutions / Software](#)
-
- [User Groups](#)

Advertisement

User Status

Trojan steals usernames and passwords from online gamers

Posted on Tuesday, November 13 2007 - 09:11:32 EST

-- Contributed by [Anonymous](#)

Online gamers, be on guard! A new Trojan named 'Win32.OnLineGames.dr' can rob your username and password of the game account, warn Security Experts at the AntiVirus, AntiSpam and Content Security provider MicroWorld Technologies.



'OnlineGames.dr' comes into computers via offers and help notes posted by crooks in game forums or by exploiting browser vulnerabilities. Written in Delphi language, 'OnlineGames.dr' injects its DLL component into running processes and places an 'autorun.inf' file in the root of each drive to ensure that it gets activated every time a drive is opened.

Once active, it snoops on user activity, steals confidential account information from unwitting victims and sends it to a remote attacker. In a few cases, the Trojan also posts this stolen information to certain malicious websites. With the username and password of a virtual game player in his hand, the Trojan writer can directly log on to the victim's account and sell off the characters and other goods for real world money.

This Trojan targets 'Massively Multiplayer Online Role-playing Games' (MMORPG), particularly the ones like Gamania and Wowtaiwan, meant for the Taiwanese audience. MMORPG is a genre of online computer role-playing games where a huge number of players interact with each other in a fantasy world. Every participant plays the role of a fantasy character and buys and sells fictional goods online, while they also barter stuff among each other. On many websites you can buy goods and characters using actual currency and do vice versa.

"The magnitude of the online gaming economy is much bigger than what meets the eye," points out Govind Rammurthy, CEO of MicroWorld Technologies. "The total amount of real world money connected to all gaming sites is close to half a billion dollars, and there you can see why malware writers are training their guns on virtual game players. Trojans are known for their direct or indirect financial motives and this breed is no different".

Password stealing Trojan variants lurking in the web are many and their targets varied. While most of them eye credit card and banking information, some of them go after eBay or Paypal accounts. A good number of Trojans send the stolen information to its creator via email where as others connect to the attacker through ports.

"Malware targeting online game accounts has been in existence for a long time, but the stakes were never as high as they are now. To combat this menace, gaming companies need to come up with more sophisticated authentication procedures while users should deploy competent protection for their computers. Because when you are pitted against a cyber criminal, neither does he play by the rules of

Login

Nickname

Password

Don't have an account yet?
You can [create one](#). As registered user you have some advantages like comments configuration and post comments with your name.

Related Links

- [More about Security Alerts](#)

Most read story about Security Alerts:
[Microsoft Outlook mailto URL Handling Vulnerability](#)



You are Anonymous user.
You can register for free by clicking [here](#)

the game nor does he give you a second chance," says Govind Rammurthy.

MicroWorld

MicroWorld Technologies (www.mwti.net) is the developer of highly advanced AntiVirus, Content Security and Firewall software solutions eScan, MailScan, and eConceal. MicroWorld Winsock Layer (MWL) is the revolutionary technology that powers most of MicroWorld products enabling them to achieve several certifications and awards by some of the most prestigious testing bodies, notable among them being Virus Bulletin, Checkmark, TUCOWS, Red Hat Ready and Novell Ready.

For more information, please visit www.mwti.net

Login

Nickname

Password

Don't have an account yet?
You can [create one](#). As registered user you have some advantages like comments configuration and post comments with your name.

Search Google



Search WWW

Search geekstreet.ca

Premium Sponsors



All logos and trademarks in this site are property of their respective owners. The comments are property of their posters. All the rest © 2000 [Geekstreet®](#)
No part of this web site may be reproduced, transmitted or stored in any form or by any means, electronic or mechanical, without prior written permission from [Geekstreet®](#).

Your use of this web site constitutes acceptance of our terms and conditions. [Disclaimer](#), [Privacy Policy](#)

Web site developed by [Stdiotech Web Design](#), a division of Stdiotech Group

