

Cyber-fraud tops \$93 billion a year in Latin America

October 6 2011



Brazilian internet users log on at a cybercafe in Sao Paulo in 2010. Fraud in online commerce and theft of confidential data, known as phishing, at banks in Latin America together top 93 billion dollars in yearly losses, an IT conference heard Wednesday.

Fraud in online commerce and theft of confidential data, known as phishing, at banks in Latin America together top 93 billion dollars in yearly losses, an IT conference heard Wednesday.

The hardest-hit countries are Brazil, Mexico and Argentina, according to the first such report to the LACNIC regional domain name registration conference here.

"The scope of <u>cybercrime</u> in Latin America is really worrisome, with very likely scenarios of cyber-attacks and worrisome consequences for the population which include phishing losses to banks topping 93 billion



dollars a year," according to the investigation, called the Proyecto Amparo (Support Project).

"Threats are becoming more complex and more sophisticated," said the report by Patricia Prandini and Marcia Maggiore from the Montevideobased group.

They warned that the "criminal business model is expanding exponentially day by day."

When banks are hit by a <u>cyberattack</u> the average cost is 50,000 dollars, or 50-60 dollars per affected account, the study added.

(c) 2011 AFP

Citation: Cyber-fraud tops \$93 billion a year in Latin America (2011, October 6) retrieved 2 May 2024 from <u>https://phys.org/news/2011-10-cyber-fraud-tops-billion-year-latin.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.