

Commtouch : Rapport sur les malwares (En Anglais)

Internet

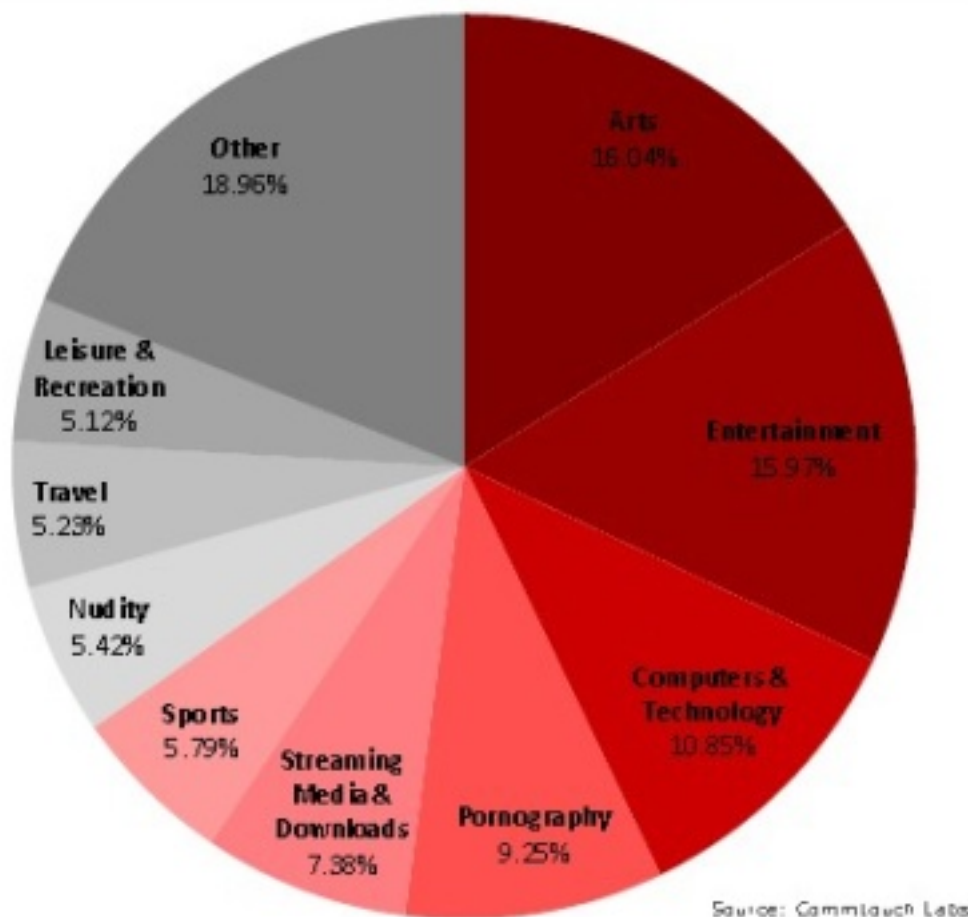
Posté par : JulieM

Publié le : 13/1/2009 0:00:00

Sunnyvale, Calif, *Substantial growth in user generated content has opened new opportunities for Internet security threats, according to a new report by Commtouch® (Nasdaq: CTCH). The fourth quarter 2008 Internet Threats Trend Report, released today, is based on the automated analysis of billions of email messages and Web sites in real-time at Commtouch's Global Detection Centers .*

Highlights from the report:

Most Popular User Generated Content



À

Commtouch Recurrent Pattern Detection® and GlobalView® technologies identify and block messaging and Web security threats, including increasingly malicious malware and phishing outbreaks. Commtouch messaging security technologies were recently awarded the 2008 European Messaging Security Technology Innovation of the Year Award by analyst firm Frost & Sullivan.

CommTouch also ranked Number 32 on the Deloitte Technology Fast 500 EMEA 2008 and seventh on the Israel Technology Fast 50, a ranking of the 50 fastest growing technology firms in Israel.

NOTE:

Reported global spam levels are based on Internet email traffic as measured from unfiltered data streams, not including internal corporate traffic. Therefore global spam levels will differ from the quantities reaching end user inboxes, due to several possible layers of filtering at the ISP level.

About CommTouch

CommTouch® (NASDAQ: CTCH) is the source of proven messaging and Web security technology for scores of security companies and service providers, founded on a unique cloud-based datacenter approach.

CommTouch's expertise in building efficient, massive-scale security services has resulted in its patented technology mitigating Internet threats for thousands of organizations and hundreds of millions of users in more than 100 countries.

CommTouch technology automatically analyzes billions of Internet transactions in real-time to identify new threats as they are initiated, protecting email infrastructures and enabling safe, compliant browsing. The unmatched suite of CommTouch security offerings is based on patented Recurrent Pattern Detection (RPD) and GlobalView technologies, which work together in a comprehensive feedback loop and offer equally effective protection for all languages and formats. CommTouch was founded in 1991, is headquartered in Netanya, Israel, and has a subsidiary in Sunnyvale, Calif.

Stay abreast of the latest trends all quarter long, at the CommTouch Café:

<http://blog.commtouch.com>. For more information about enhancing security offerings with CommTouch technology, see commtouch.com or write nospam@commtouch.com.

Merci À **RÃ©becca** pour cette information

À