



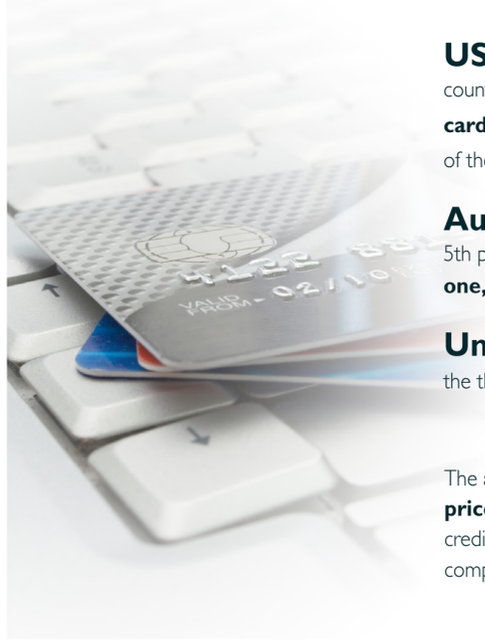
CYBER THREAT INTELLIGENCE REPORT Q1 2015

Blueliv has carried out the following analysis of worldwide cyber threat activity statistics for the first quarter 2015.

Cyber threats detected and analyzed by Blueliv during the first quarter 2015



STOLEN CREDITS CARDS



US continues to be the country in which **most credit card thefts** take place, with **57%** of the worldwide total.

Australia has climbed from the 5th position last quarter to the **second one**, with **8%** of the total.

United Kingdom continues in the third position, with **4%** of the cases.

The average price of the stolen credit cards has slightly **gone down** comparing with last year's average.

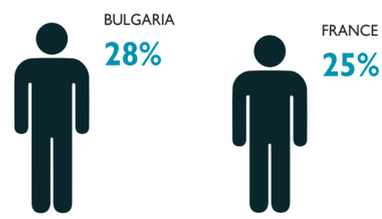
\$5.8 **\$4.8**

CREDENTIAL THEFTS

The number of stolen credentials **has increased a 25.86 %** comparing it with last year's average.

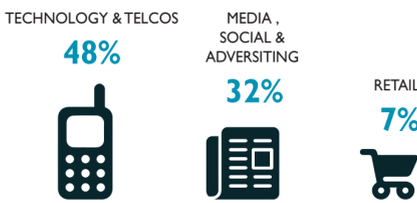
Geolocation

Bulgaria has suffered the biggest amount of this kind of thefts, **with 28%** of the total, followed by **France, with 25%**.



Thefts by industry

Technology & Telcos has been the industry that has had the highest amount of thefts, (48%), followed by **Media, Social & Advertising** (32%). These industries have changed positions in comparison with last quarter: **Retail** continues being in the third position, increasing slightly from 5% last quarter to 7% this one.



MALWARE

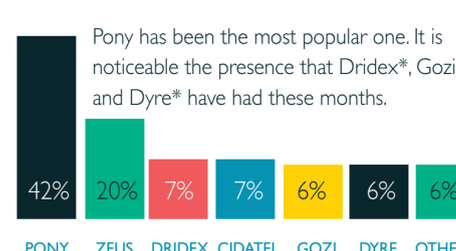
Geolocation

China in the first position, with **53%** of the crimeservers. Followed once again by **US** with **17%**

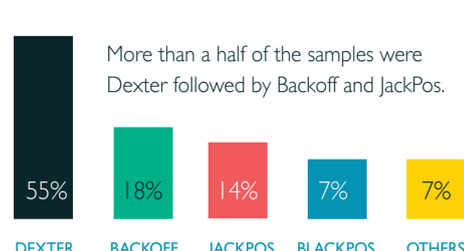


Rest of the world 29%

Types



Types in POS

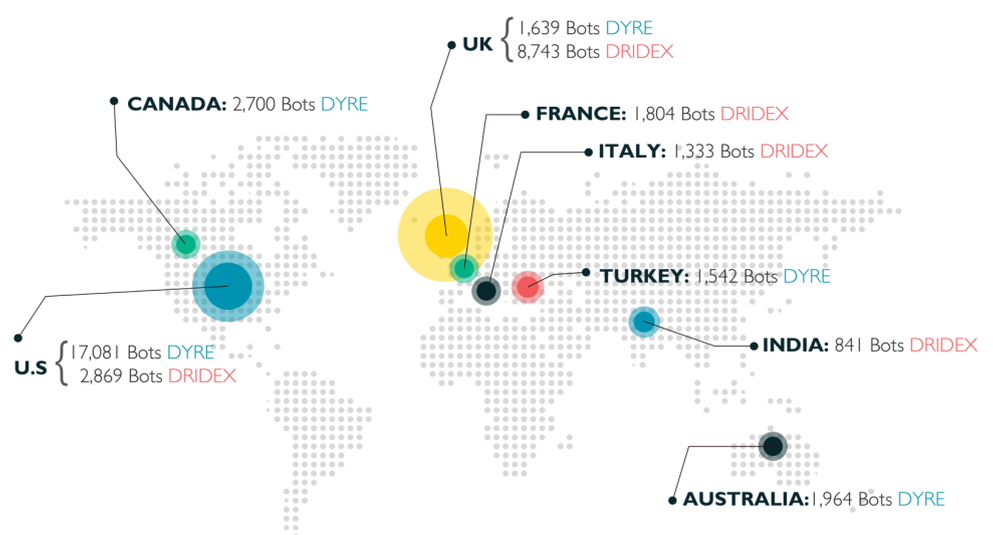


BOTNETS

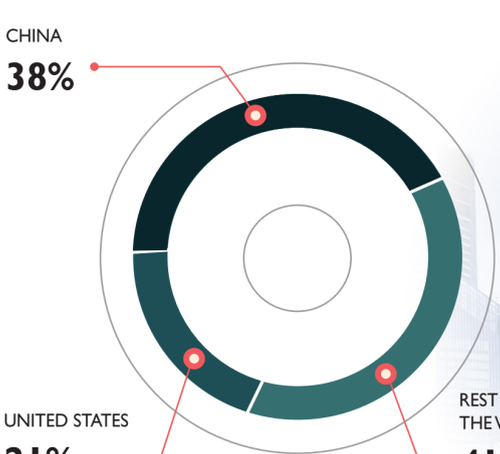


The number of botnets keeps very similar to last quarter. However, even if **US continues in the first place**, the number of botnets there **has gone down from 50% to 39%** this quarter and it has risen from **22% to 28% in the European Union** this quarter.

Some new threats have arisen since last Blueliv's quarterly report, **Dyre and Dridex banking trojans** have made a strong showing infecting mostly all countries in the world. The most affected countries are the following:



MALICIOUS URLs



Regarding the geolocation of malicious URLs, **China** continues in the first position, with **38%** of the URLs, followed once again by **US (21%)**.

*Find out more about Dyre and Dridex in our report: [Chasing the cybercrime: network insights of Dyre and Dridex Trojan bankers.](#)

Join our collaborative Community to fight against cyber crime: map.blueliv.com