Protecting the Stuff that matters.



<b>2013 NORTON REPORT</b>		GLOBALLY (24 countries)
CYBERCRIME EXPERIENCES		
Adults who have experienced cybercrime in their lifetime	71%	61%
Adults who experienced cybercrime in the past 12 months	51%	41%
Adults who have been victim of cybercrime and risky behaviors	58%	50%
Number of victims in the past 12 months	1 m	378 m
Percentage of males who have been victim of cybercrime in their lifetime	69%	64%
Percentage millennials who have been victim of cybercrime in their lifetime	74%	66%
CYBERCRIME COSTS		
Total cost of cybercrime in the past 12 months	US\$285 m	US\$113 bn
Average direct cost per cybercrime victim in the past 12 months	US\$215	US\$298
CYBERCRIME GOES MOBILE BUT SECURITY IS LEFT BEHIND		
Smartphone users who have experienced mobile cybercrime in the past		
12 months	50%	38%
Smartphone users who have a basic free security software	36%	33%
<ul> <li>Tablet users who have a basic free security software</li> </ul>	49%	42%
<ul><li>Adults who have lost their mobile device or had it stolen</li><li>Mobile device users who aren't aware that security solutions for</li></ul>	30%	27%
mobile devices exist	56%	57%
LINES BLURRED BETWEEN WORK AND PLAY		
<ul> <li>Working adults who use their personal device for both work and play</li> <li>Working adults who access or send personal emails through their</li> </ul>	55%	49%
work device **	58%	49%
<ul> <li>Working adults who store personal info on their work device **</li> </ul>	39%	27%
Working adults who access their social network through their work		0.00/
device **	41%	34%
<ul> <li>Working adults who say their company has no policy on the use of personal devices for work *</li> </ul>	22%	36%
<ul> <li>Parents who let their kids play, download and shop on work devices **</li> </ul>	37%	30%
<ul> <li>Parents who let their kids play, download and shop on work devices **</li> <li>Adults who share work information with friends through online storage sites</li> </ul>	29%	30% 18%
0 0	35%	21%
<ul> <li>Adults who share work information with family through online storage sites</li> <li>Online file storage users who use the same online file storage account for</li> </ul>		
both work and personal documents	28%	24%
<ul> <li>LOW MOBILE SECURITY IQ</li> <li>Smartphone users who delete suspicious emails from people they</li> </ul>		
don't know	55%	56%
Smartphone users who avoid storing sensitive files online	49%	48%
RISKY BEHAVIOR ON SOCIAL MEDIA		
<ul> <li>Social network users who do not log out after each session</li> </ul>	31%	39%
Social network users who share their social media passwords with others	21%	25%
<ul> <li>Social network users who connect with people they do not know</li> </ul>	21%	31%
RISKY INFORMATION SHARING HABITS		
Online file storage users who think that online file storage is safe	50%	50%
Adults who use public or unsecured Wi-Fi	73%	59%
• Wi-Fi users who access or send personal emails on public or unsecure Wi-Fi	61%	54%
• Wi-Fi users who use public or unsecure WI-FI to access their social networks	70%	56%
Wi-Fi users who use public or unsecure Wi-Fi to shop online	37%	29%
Wi-Fi users who access their bank account on public or unsecure Wi-Fi	35%	29%
*Among those who use the same device for work and play **Among those who use devices provided by their employer		

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