

Improving our compliance IQ

Trending topics: 25th May 2020

PROTECT YOUR ACCOUNT

Protecting access to your accounts is protecting your information. At Millicom we help you to protect your user account by establishing a password policy and the use of double-factor authentication. Many of the recommended security measures below can be used for your personal accounts. We suggest that you check with your personal account providers about the security options they have in place to protect your information.

Other Recommendations

Using secure passwords and changing them periodically is one way to protect our accounts.

Do not use your personal data or those of your immediate family in your passwords.

Don't share your password.

Do not use the same password for different accounts or applications.

For your personal accounts, check if your financial institution offers multi-factor authentication, and if so, turn it on.

Log out of your accounts after using a public network (a coffee shop, a hotel, etc).

Read our Security Policies posted on our [EP community](#)

EasyJet hack: 9 million customers hit and 2,000 credit cards exposed



"UK budget airline easyJet has disclosed a massive data breach affecting nine million of its customers and involving over 2,000 credit-card details.

EasyJet today said it has been the target of a "highly sophisticated" attacker, which gained access to nine million customers' email addresses and travel details." ...

- May 19, 2020

Read more... [Znet.com](#)

European Parliament Data Breach due to Cyber Attack



"A Cyber Attack launched on European Parliament is reported to have led to a serious data breach which includes information related to 1200 accounts of elected officials, staff, and 15,000 EU Affairs Professionals.

And the highlight of the data breach is that it was not identified by the IT staff of the EU parliament. But was discovered and revealed to the media by an Indian Cybersecurity firm named 'Shadowmap' "...

- May 18, 2020

Read more... [Cybersecurity Insiders](#)