# Cyberhygiene tips for remote work



In the last few months, organizations across the globe have allowed their employees to work from home.

While this has certainly slowed the spread of the virus, it has also brought new challenges to the cybersecurity front. I'm Bob, and I'm here offering a checklist of cybersecurity best practices for remote work.



## Take multiple backups regularly

Ensure that backups are made periodically to a central location.
Backing up data can ensure that there is no loss of data in the event of a cyberattack.



### Beware of phishing schemes

Cybercriminals will actively use this global pandemic to steal data and credentials through phishing emails or scams. Be vigilant, and do not open links from suspicious emails.



# Watch out for suspicious activities

Be vigilant about suspicious activities.
Enable alerts and notifications on
your cloud applications so that you
can be wary of any suspicious
activities.



about cybersecurity

When it comes to cybersecurity, it's better to be safe than sorry. Do not assume that you're free of threats.

Always be alert, and never let your guard down.

Never be complacent



Today's endpoint threat detection and response solutions are capable of identifying and blocking malware, even when the endpoints are outside your corporate network. They also enable you to initiate response actions



### Patch devices regularly

Patching devices and changing passwords regularly can help reduce the chances of becoming a victim of a cyberattack while working from home.



# Enable two-factor or multi-factor authentication

Having two-factor or multi-factor authentication in place ensures better cyberhygiene and keeps you ahead of the cyberthreat curve.



# Educate remote workers

Educate employees with the help of security awareness training and simulated phishing campaigns to demonstrate what a real phishing attack will look like.

