

PureVPN for Businesses

The internet is dark and full of terrors with cybercriminals lurking around every corner. U.S companies and government agencies suffered a record 1,093 data breaches in 2016, a 40% increase from 2015, according to the [Identity Theft Resource Center](#). Data breaches in 2016 exposed things like social security numbers to user account credentials (log-in names and passwords). And most cybersecurity experts agree that the trend is going to increase in 2017. While big businesses deploy high-tech security systems to protect themselves, what does the little guy do? Use a VPN of course!

Added Security/ Online Anonymity:

There were 312 security breaches involving business, accounting for more than 16 million records being exposed. Hacking of businesses accounted for 40% of the security breaches that occurred in 2015. According to most cybersecurity experts, breaches will only increase in 2017. You can avoid becoming a victim by using a VPN. (Be Proactive, Stay Safe! Use a VPN)

Voip:

Communication is key for running any business. Always stay in touch with your colleagues from around the world by using a VPN. (Be Proactive, Stay Safe! Use a VPN)

SEO/PPC/Marketing:

It's important for marketing firms to know how their ads are being viewed in a certain country or how it's performing. This can all be done by sitting on your desk if you use a VPN. Connect to a specific server location to analyze how an add is performing in a specific country. Moreover, there some region based forums for SEOs that are restricted to native users.

- However, with a VPN, you can access and participate in those forums by [changing your IP address](#) (Be Proactive, Stay Safe! Use a VPN.)

App/Website Testing:

Say your company just launched an app and you want to check how it's running for users in other countries. Stone-age thinking dictates that you travel to that country to check the app. However, this is the information age and we're lazy people! So, you can just use a VPN and connect to that country's server to test the app. (Be Proactive, Stay Safe! Use a VPN)

Remote Access:

Access your work computer or laptop from anywhere. With a VPN, you can connect to your office network without worrying about intruders.

Was this article helpful? Rate and share your comments below. Your input matters to us and everyone else in the Cyber Security Community.