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And quickly it became a game I could play all night, one of the friends I still play today who was born around the same time as me is how to make a passport with details of his birth and our birth years on the back, on that day of my birth and after decades of work and some of our most important memories – working towards a criminal record of events of the last five decades of our lives have served us well. Life insurance can help you or your loved ones after you die. Jun 30, 2020 - If you're wanting to buy a state-issued driver's license, check out the .How to Protect Your Cyber Health Security breaches are taking place at an ever increasing rate – and hacking techniques are getting more sophisticated every day. These include scams to steal your personal and financial information, ransomware attacks that hold your computer to ransom and phishing emails that lure unsuspecting users into downloading malware. By adopting these simple steps, you can help protect your cyber health. Here are some tips for you to follow to avoid cyber attacks and become more cyber secure. Change your passwords regularly. In a 2007 study, it was reported that it only takes average users between eight and 17 seconds to try guessing a password, and that accounts with weak passwords are the most widely used by 40 percent of internet users. As such, it's highly recommended that you change your passwords regularly (every three months or more if you can). For extra protection, you can also use a password manager like LastPass or Dashlane. Keep your computer clean. As Windows has evolved over the years, some of its vulnerabilities have also become more wide-ranging. These include credential harvesting, spear phishing, and the ability to steal a user's browser history and login credentials. You can avoid these by keeping your browser history and passwords to certain sites clear. For web history, this can be done using the incognito mode in Chrome, while in Firefox you can go to the History menu and click on "show my browsing history". Keep your operating system updated. The general rule of thumb is to not install any updates that have not been certified by Microsoft or Windows Update. While most of the risks today are concerned with Windows, it's worth noting that Linux also has its vulnerabilities. Also, since software is being developed and updated constantly, it's important to know which