# Public WiFi Security





Insecure public WiFi can be used by hackers to launch malware attacks, data breach and identity theft. This makes it imperative to know about public WiFi security measures.

#### **Know The Network**

Before connecting, make sure to know whose network you are connecting to. Also, check that your device is not set to connect to unknown networks automatically.



Your connection is secure!



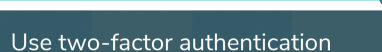
### **Secure Connection**

Always be sure to connect to websites via a secure connection (HTTPS) and check that website name is correct.

## Use VPN

data, as the hackers will only see encrypted data even if you connect to sites using HTTP.

Using a VPN helps secure your



**Two-Factor Authentication** 

for your accounts, including a password and a secondary code that changes regularly.



Make sure that your device is

not configured to share access to files on a public or guest network.

www.thecentexitguy.com

Centex Technologies



13355 Noel Road, Suite # 1100, Dallas, TX 75240

Phone: (972) 375 - 9654

501 N. 4th Street, Killeen, TX 76541 Phone: (254) 213 - 4740 1201 Peachtree St NE, Suite 200, Atlanta, GA 30361

Phone: (404) 994 - 5074

80361

Suite 300, Austin, TX 78752

7600 Chevy Chase Drive,

Phone: (512) 956 - 5454