

# RoverNet2

From MTU LUG wiki

This is the wpa\_supplicant config file for RoverNet2. gs.crt is the two files located here (<http://www.globalsign.com/support/root-globalsign.html>) and here (<https://www.globalsign.com/support/root-organizationsl.html>) concatenated together.

```
ctrl_interface=/var/run/wpa_supplicant
network={
ssid="MichiganTech"
key_mgmt=WPA-EAP
eap=PEAP
pairwise=CCMP
group=TKIP
proto=WPA2
phase1="peapver=0"
phase2="auth=MSCHAPV2"
identity="ecthrock"
password="hunter2"
ca_cert="/etc/ssl/gs.crt"
```

This should work in /etc/network/interfaces on debian like distros;

```
iface mtu2 inet dhcp
wpa-driver wext
wpa-ssid MichiganTech
wpa-key_mgmt WPA-EAP
wpa-eap PEAP
wpa-pairwise CCMP
wpa-group TKIP
wpa-protocol WPA2
wpa-phase1 "peapver=0"
wpa-phase2 "auth=MSCHAPV2"
wpa-identity "ecthrock"
wpa-password "hunter2"
wpa-ca-cert "/etc/ssl/gs.crt"
```

Although for some reason it didn't for me and I don't see my typo wherever it is.

Retrieved from "<http://lug.mtu.edu/mediawiki/index.php?title=RoverNet2&oldid=5780>"

- This page was last modified on 6 February 2010, at 01:29.
- This page has been accessed 442 times.