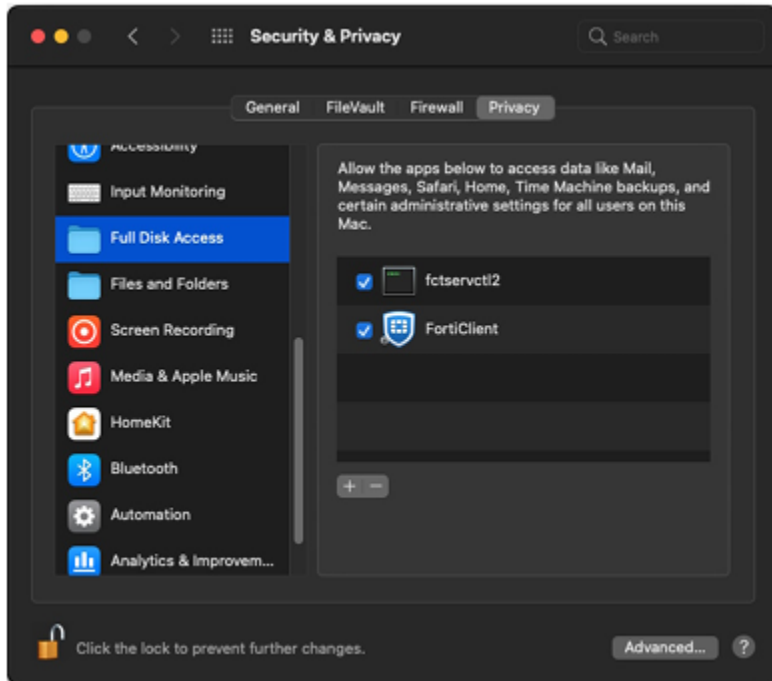


Install the client like normal and do the settings except the IKE version which is grayed out.

Pulled from Fortinet doc:

FortiClient (macOS) works properly only when you grant permissions to access the full disk in the Security & Privacy pane for the following services:

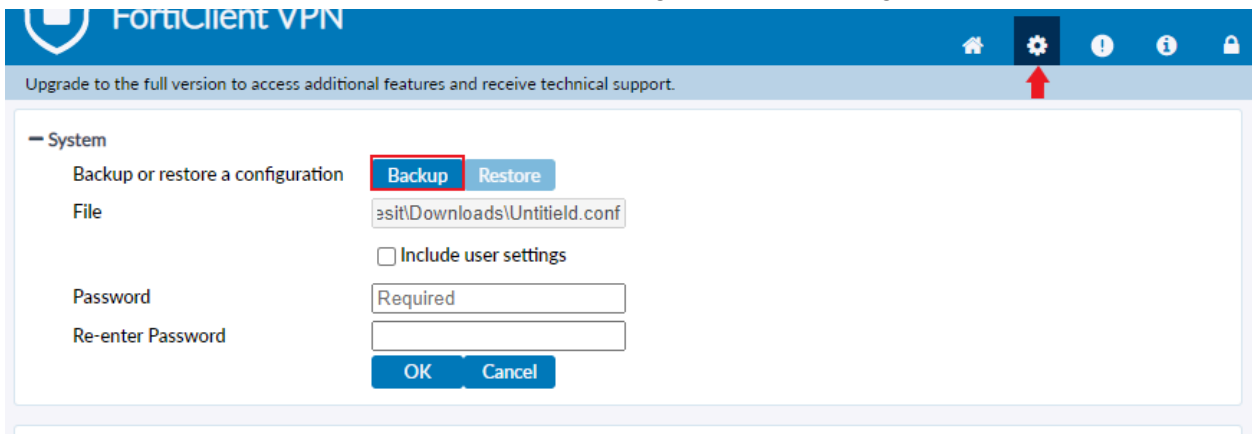
- fctservctl2
- FortiClient



The following lists the services and their folder locations:

- Fctservctl2: /Library/Application\ Support/Fortinet/FortiClient/bin/
- FortiClient (macOS) application: /Applications/FortiClient.app

Once disk permission is obtained backup the config (located on the gear menu)



Find the backed up file and edit it in TextEdit to change the IKE version from 1 to 2. Save it.

```
<enabled>1</enabled>
<block_ipv6>1</block_ipv6>
<disallow_invalid_server_certificate>0</disallow_invalid_server_certificate>
</options>
<connections>
  <connection>
    <name>Jperez</name>
    <type>manual</type>
    <ike_settings>
      <keep_fqdn_resolution_consistency>0</keep_fqdn_resolution_consistency>
      <version>1</version>
      <sso_enabled>1</sso_enabled>
      <ike_saml_port>9443</ike_saml_port>
      <use_external_browser>0</use_external_browser>
      <prompt_certificate>0</prompt_certificate>
      <description></description>
      <server>azurevpn.sunnydays.com</server>
      <authentication_method>Preshared Key</authentication_method>
      <auth_key></auth_key>
      <auth_data>
        <preshared_key>Enc
420d2ee65abded897a69c50f49957606f20c3b5fc74ef6f594508eedea7c709e61b7b6f3598e29ad9df733a093</
preshared_key>
        <certificate></certificate>
      </auth_data>
      <mode>aggressive</mode>
      <dhgroup>5</dhgroup>
      <key_life>86400</key_life>
      <localid></localid>
      <nat_traversal>1</nat_traversal>
      <networkid>0</networkid>
      <sase_mode>0</sase_mode>
      <transport_mode>2</transport_mode>
      <udp_port>4500</udp_port>
      <tcp_port>443</tcp_port>
      <mode_config>1</mode_config>
      <enable_local_lan>0</enable_local_lan>
      <session_resume>0</session_resume>
      <enable_ike_fragmentation>0</enable_ike_fragmentation>
      <dpd>1</dpd>
      <xauth>
        <enabled>1</enabled>
        <prompt_username>1</prompt_username>
        <username>Enc 420d2ee65abded897a69c50f4995397969f1c1f949055d8e51</
username>
        <password>Enc 420d2ee65abded897a69c50f4995397969f1c1f949055d8e51</
password>
      </xauth>
      <proposals>
        <proposal>AES128|SHA1</proposal>
```

Restore the file you edited in Forticlient. You may need to hit the lock icon on the right and provide a password to get access to restore.

