

A light blue background featuring a network diagram with nodes and connecting lines. Various network-related icons are scattered around: a wireless router at the top left, a small wireless device in the middle left, a network switch at the bottom center, a desktop monitor with a wireless signal icon at the bottom right, and a patch panel at the bottom left. The text is centered over the network diagram.

Comment générer une paire
de clés RSA de 2048
bits ?

The background is a light blue gradient with a network diagram. It features various network-related icons: a wireless router at the top left, a network switch at the bottom left, a server rack at the bottom center, a computer monitor with a Wi-Fi symbol at the bottom right, and a network switch at the top right. A complex network of nodes (circles) and lines (edges) connects these devices, representing a network topology. The text is centered in the middle of the image.

```
openssl genpkey -  
algorithm RSA -out  
private.key -pkeyopt  
rsa_keygen_bits:2048
```

The background of the slide is a light blue color with a network diagram. The diagram consists of several nodes (circles) connected by lines, representing a network topology. There are also several icons of network equipment: a wireless router with two antennas at the top left, a small wireless device with an antenna in the middle left, a desktop computer with a monitor and a wireless antenna on the right, a network switch with multiple ports at the bottom center, and a network switch with multiple ports at the bottom left. The text "Comment afficher une clé privée RSA ?" is centered in the middle of the slide.

Comment afficher une clé
privée RSA ?

The background features a light blue network diagram with various nodes and connecting lines. Several network-related icons are scattered around: a wireless router with two antennas in the top left, a small wireless device with a signal icon in the middle left, a desktop computer with a signal icon in the middle right, a network switch with multiple ports in the bottom left, and another network switch in the bottom center. The central text is overlaid on this network theme.

```
openssl rsa -in  
private.key -text -noout
```

A light blue background featuring a network diagram with nodes and connecting lines. Various network-related icons are scattered around: a wireless router at the top left, a small wireless device in the middle left, a network switch at the bottom center, a desktop monitor with a Wi-Fi symbol at the bottom right, and a network interface card (NIC) at the bottom left. A large, semi-transparent blue triangle is positioned behind the text.

Comment extraire la clé
publique à partir d'une
clé privée RSA ?

The background features a light blue network diagram with various nodes and connecting lines. Several icons are scattered around: a wireless router at the top left, a small wireless device in the middle left, a desktop computer with a Wi-Fi symbol at the bottom right, a network switch at the bottom center, and a patch panel at the bottom left. The text is centered over the network diagram.

```
openssl rsa -in  
private.key -pubout -out  
public.key
```

The background features a light blue network diagram with various nodes and connecting lines. Several network-related icons are scattered around: a wireless router with two antennas at the top left, a small wireless device with a signal icon, a desktop computer with a monitor and signal icon on the right, a network switch with multiple ports at the bottom center, and a patch panel with five ports at the bottom left. The text is centered over the network diagram.

Comment générer un
certificat auto-signé ?

The background is a light blue gradient with a network diagram. It features various network-related icons: a wireless router at the top left, a small square device with an antenna, a desktop computer with a Wi-Fi symbol, a server rack, and a patch panel at the bottom left. A complex network of nodes (circles) and lines (edges) connects these devices across the image.

```
openssl req -x509 -new -nodes -key private.key -sha256 -days 365 -out cert.crt
```

The background features a light blue network diagram with various nodes and connecting lines. Several network-related icons are scattered around: a wireless router at the top left, a small wireless device in the middle left, a network switch at the bottom center, a desktop monitor with a wireless signal icon at the bottom right, and a patch panel at the bottom left. The text is centered over the network diagram.

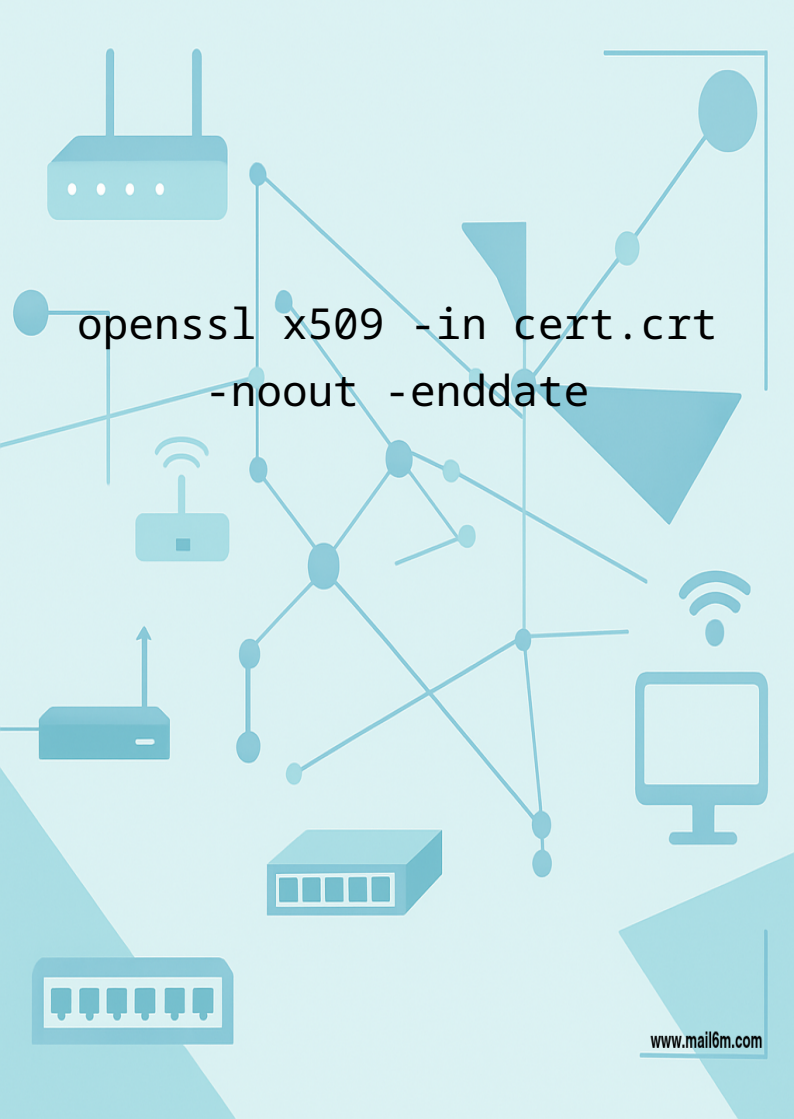
Comment vérifier un certificat X.509 ?

The background features a light blue network diagram with various nodes and connecting lines. Several network-related icons are scattered around: a wireless router at the top left, a small wireless device in the middle left, a desktop computer with a wireless signal icon at the bottom right, a network switch at the bottom center, and a patch panel at the bottom left. A large, semi-transparent blue triangle is positioned on the right side of the image.

`openssl x509 -in cert.crt
-text -noout`

The background features a light blue network diagram with various nodes and connecting lines. Several network-related icons are scattered around: a wireless router at the top left, a small wireless device in the middle left, a network switch at the bottom center, a desktop monitor with a Wi-Fi symbol at the bottom right, and a patch panel at the bottom left. A large, semi-transparent blue triangle is positioned on the right side of the image.

Comment vérifier la date
d'expiration d'un
certificat ?

The background is a light blue gradient with a network diagram. It features a central node connected to several other nodes, some of which are further connected to each other. There are also several icons: a wireless router at the top left, a small wireless device in the middle left, a desktop computer with a wireless signal icon at the bottom right, a network switch at the bottom center, and a network switch at the bottom left. The text is centered in the middle of the image.

```
openssl x509 -in cert.crt  
-noout -enddate
```