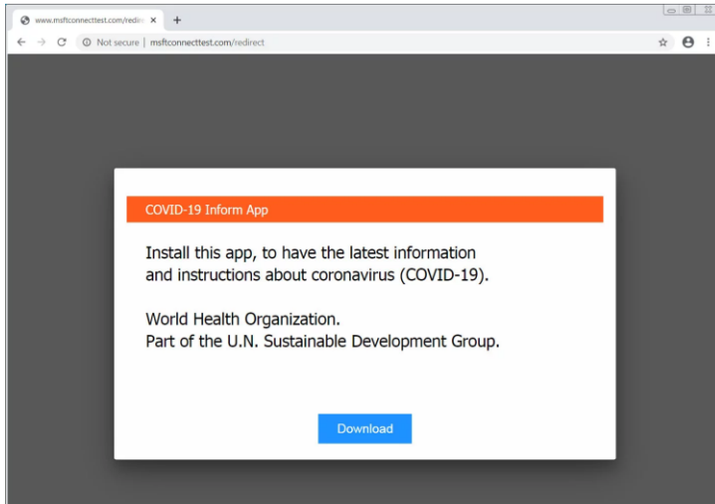


A very important message from our Director of Technology:

The IT department is receiving reports of the following message appearing on Chromebooks and some laptops.



IT cannot fix this problem. You will need to change your home router settings. Hackers are actively exploiting D-link and Lynksys home routers. The hackers are logging in to your router and changing the DNS settings. Since every router is different, I have included rough steps to take to resolve the issue.

1. Login to your router
2. Find the DNS settings and make sure there are no servers, especially 109.234.35.230 and 94.103.82.249, manually configured. If they are, set the DNS servers setting to 'Automatic' or ISP assigned. Alternatively, you could use Google's DNS 8.8.8.8 or 9.9.9.9, which is a partnership between IBM and other security companies.
3. Then save your configuration.
4. Chang the routers admin password (choose a good strong password)
5. Save the configuration again

You should now be able to reboot your mobile devices, game consoles, and computers so that they use the correct DNS settings.

IT also does not know who your internet provider is or what there DNS settings are so we are unable to provide assistance in the reconfiguration of the router.

If a user downloads and installs the application, instead of receiving a COVID-19 information application they will have the [Oski information-stealing Trojan](#) installed on their computer.

When launched, this malware will attempt to steal the following information from the victim's computer:

- browser cookies
- browser history
- browser payment information
- saved login credentials
- cryptocurrency wallets
- text files
- browser form autofill information
- Authy 2FA authenticator databases
- a screenshot of your desktop at the time of infection, and more.

This information will then be uploaded to a remote server so that it can be collected by the attackers and used to perform further attacks on your online accounts.

This could be to steal money from bank accounts, perform identity theft, or further spear phishing attacks.

Stay Safe all. We are here to help,

Neal

--

Neal Richardson - CISSP, GCCC, GMOB, GCIH, GCIA, GSEC
Director of Technology
Hillsboro-Deering School District
4 Hillcat Drive
Hillsboro, NH 03244