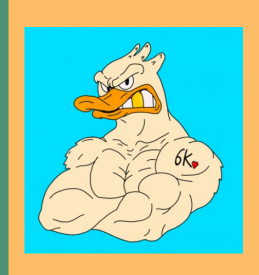
## WHAT IS DUCK DNS



Users can link a
domain name to a
dynamic IP address
using the free dynamic
DNS service Duck DNS.

Duck DNS supports a variety of operating systems and devices, including Windows, Linux, macOS, and routers that support DD-WRT, OpenWrt, and Tomato firmware.

Users can set up a domain name by creating an account on the Duck DNS website and configuring their router or device to update the IP address automatically.

It is useful for remote access and for running web servers, game servers, or other network services.

Duck DNS
supports a variety
of operating
systems and
devices, including
Windows, Linux,
macOS, and
routers that
support DD-WRT,
OpenWrt, and
Tomato firmware.

Even if your ISP gives
you a dynamic IP
address, Duck DNS
offers a handy way
to access your home
network or devices
from anywhere in the
globe.

Any project requiring a static hostname for remote access or control of a device or service should consider using Duck DNS.

Duck DNS doesn't need any specialized hardware or software to set up and is simple to use. It may be set up to automatically update the IP address, which makes it a dependable and low-maintenance choice for dynamic IP addresses.