**WSK** (Winsock Kernel) in technology refers to a networking subsystem in Windows that provides an interface for kernel-mode network drivers and applications to communicate over sockets. [It allows efficient network communication within the kernel space](https://learn.microsoft.com/en-us/windows-hardware/drivers/network/attaching-the-wsk-client-to-the-wsk-subsystem) [1](https://learn.microsoft.com/en-us/windows-hardware/drivers/network/attaching-the-wsk-client-to-the-wsk-subsystem).

Here are **five free reference links** where you can learn more about WSK:

1. [**Microsoft Learn: Attaching the WSK Client to the WSK Subsystem**](https://learn.microsoft.com/en-us/windows-hardware/drivers/network/attaching-the-wsk-client-to-the-wsk-subsystem): This article explains how to attach a WSK client to the WSK subsystem, essential for network communication.
2. [**Microsoft Learn: Using Winsock Kernel Functions vs. Event Callback Functions**](https://learn.microsoft.com/en-us/windows-hardware/drivers/network/using-winsock-kernel-functions-vs--event-callback-functions): Learn about the differences between using WSK functions and event callback functions for socket operations.
3. [**Microsoft Learn: PFN\_WSK\_SOCKET\_CONNECT (wsk.h)**](https://learn.microsoft.com/en-us/windows-hardware/drivers/ddi/wsk/nc-wsk-pfn_wsk_socket_connect): Dive into the details of the WskSocketConnect function, which creates a new connection-oriented socket.
4. [**WSK™ Group**](https://wsk.com.sg/): Visit the official website of WSK™ Group, a manufacturer of HVAC equipment, industrial ventilation fans, blowers, and spares.
5. [**WSK Fan Blower**](http://www.wskwings.com/): Explore information about WSK™ Group’s products, including ventilation fans, blowers, and more.

Happy learning! 🌟📚