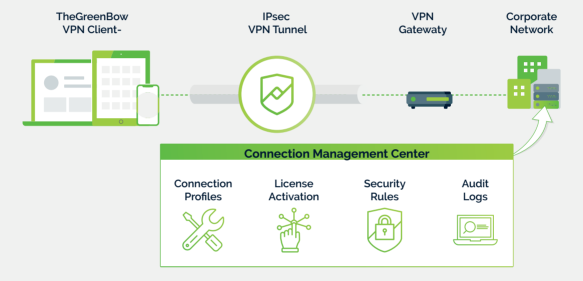
Keep full control and a clear overview of your VPN Client pool

Deploy the Connection Management Center (CMC) within your corporate network for effortless administration of your VPN clients. This versatile server software helps you define security rules governing endpoint network access and compliance, while simplifying license management and centralizing audit logs.





Connection Profiles

The CMC centralizes the management of user connection profiles, offering a clear overview and total control over access rights. Reuse existing configurations to automatically update encryption profiles, save precious time, reduce the risk of errors, and enhance security, as data updates are inherited. Specific connection profiles for each version of TheGreenBow's VPN Clients ensure they are always ready for deployment. Classification tags further alleviate your connection management tasks.





License Activation

Deploy and manage your licenses securely, efficiently, and independently—even without internet access. The activation service allows you to easily activate and revoke licenses, recover unused licenses, and perform mass actions. Follow any changes to your endpoints throughout their entire lifecycle from activation to decommissioning. Maximize your time with streamlined license management.





Security Rules

As it is based on the Zero Trust Network Access (ZTNA) principle, our software ensures better endpoint protection by implementing consistent security rules across your entire organization. Inbound and outbound connections are permanently filtered and the VPN cannot be disabled. Moreover, endpoints with missing, disabled or out-of-date antivirus protection, or on which no firewall is enabled, are denied access.





Audit Logs

The CMC centralizes audit logs it receives from your Windows VPN Clients. The collected data, which focuses solely on the VPN clients and is independent of any gateway, provides you with a comprehensive overview of your VPN client pool, facilitating support for your end users. All the key indicators are at your disposal to track activity and monitor incidents at a glance.



TECHNICAL DATA AND PREREQUISITES	
CMC machine (production)	 Based on a virtual machine and a set of containers Debian 12.5 "Bookworm," 4 processors, x86-64 architecture RAM: 16 GB minimum Hard disk: 1 TB or according to log volume (30-day retention)
Pilot machine	 Virtual machine recommended Debian 12.5 for x86-64 CPU Hard drive with enough space to hold a 4-GB Docker image
Compatibility	The CMC is compatible with the following versions of TheGreenBow VPN Clients: Windows Enterprise VPN Client v7.x Android VPN Client v6.x Linux VPN Client v3.x macOS VPN Client v2.x It also adapts to your secure environment in terms of network and PKI.

