

PCDUO

Fast, Secure and
Centrally Managed
Remote Control

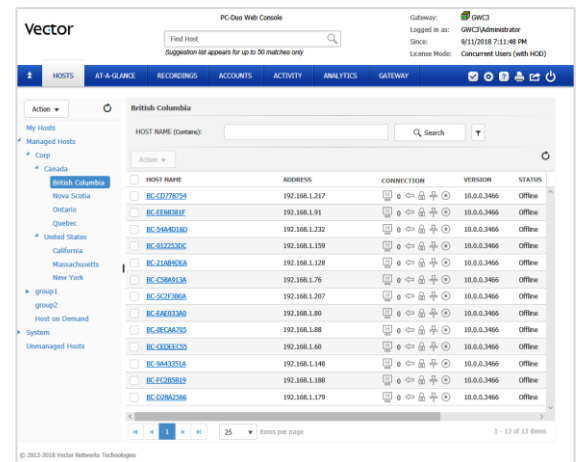
PC-Duo is a highly recognized and award winning remote-control solution by Vector Networks. PC-Duo provides fast, reliable and secure access to an organization's remote computers, servers and equipment.

PC-Duo is differentiated from other remote-control solutions by its focus on security and central configuration. PC-Duo's security focus is evident from the spectrum of organizations which have chosen PC-Duo as their remote-control solution. Such customers include banks, mission critical process and manufacturing plants, isolated large-scale engineering infrastructure, law firms, hospitals, military, courts and federal police departments. PC-Duo is even used in pit lanes by Formula 1 teams.

PC-Duo is built from the ground up with a security focus. PC-Duo was one of the first remote control solutions to provide end to end 256-bit AES Encryption. PC-Duo also pioneered session recording, providing customers with a uniquely accurate auditing capability. PC-Duo supports modern security principles such as multi-factor and federated Azure Active Directory authentication.

Where PC-Duo excels

- Security focused – Leads support for modern security practices
- Agile software solution – PC-Duo does not require bespoke hardware appliances
- Multi-network, multi-protocol architecture
- Windows and HTML5 Remote Control
- Unique and flexible deployment and licensing options
- Session recording audits – Pioneer in remote session recording
- Web based central configuration and management
- Leverages existing infrastructure such as Active Directory



Configuration, Performance, Reliability and Scalability

The PC-Duo architecture is uniquely suited to environments which demand security but also configuration, performance, reliability and scalability. PC-Duo supports a multi-network, multiprotocol architecture between Masters & Gateway and Gateway & Hosts. This permits the configuration and use of different ports and protocols throughout different stages of the remote control connection. These low level architectural advantages enable unique licensing and deployment options such as on-premise / per endpoint, on-premise / peer-to-peer, dedicated SaaS and hybrid on-premise / cloud. Benefits of PC-Duo's concurrent session licensing model remove the need to maintain a count of the deployed Hosts, relieving customers of any compliance monitoring obligations or costs.

PC-Duo Customer Stories

PC-Duo is deployed in many verticals around the world. PC-Duo owns a specific niche of organizations requiring remote control in security-sensitive and mission critical environments.

- PC-Duo is critical to server management of remote North Sea oil rig pipeline control systems.
- Three of the world's largest multinational pharmaceutical companies uses PC-Duo to provide highly secure remote control access to employees and suppliers.
- Coordination and monitoring of emergency services command and control centres are provided through PC-Duo.
- The largest state police agency in the United States, with more than 10,700 employees including 7,500 officers, uses PC-Duo to provide secure training.
- Legal nonpartisan public agency data center uses PC-Duo within their highly secure environment.
- A leading German automotive manufacturing company specialising in just-in-time manufacture of tyres and brake systems has made significant savings and improved efficiency by providing suppliers with remote access to mission critical machinery.
- Canadian federal law enforcement required a highly secure and reliable remote-control solution; after extensive evaluation of the market they selected PC-Duo.
- Hospitals use PC-Duo, in the knowledge that strong session controls ensure patient data security cannot be compromised.

770-622-2850 (US)

514-312-7235 (Canada)

www.vector-networks.com

Vector Networks