WRVS4400N Firmware Release Note.

Version: 1.01.03

*** Due to the new features added in this new release, the configuration *** file of an earlier firmware cannot be used after the firmware is upgraded *** to v1.01.03. Please reset the router to factory default after the upgrade.

*** Be sure to backup your configuration file first in case you want to *** revert the firmware back to an earlier version.

Enhancements:

- 1. Support 802.1Q VLAN (up to 4) including access/trunk modes on LAN ports and access mode only on wireless interface.
- 2. Support advanced IPv6 features on LAN ports:
 - NAPT-PT allows IPv6-only hosts to access IPv4 servers on Internet by hostname
 - 6to4 tunnels to connect IPv6 islands through IPv4 Internet
 - Support 6to4 Access Control List to allow traffic between trusted IPv6 islands only
 - Support static IPv6 DNS entries for hosts across 6to4 tunnels
 - Support DHCP server for IPv6
- 3. Support Custom DNS provided by DynDNS.org.
- 4. Support DHCP static IP based on MAC address. Up to 50 entries are supported.
- 5. IPSec VPN supports remote gateway defined by a DDNS domain name.
- 6. QuickVPN supports self-generated certificate on the VPN Client Accounts page.
- 7. QoS supports bandwidth management (layer-3 QoS).
- 8. QoS supports DSCP/CoS/port-based QoS (layer-2 QoS).
- 9. Event logging supports multiple severity levels.
- 10. Email Alert supports SMTP Authentication.
- 11. L2 Switch supports port mirroring, and RSTP.
- 12. DHCP Server (in the Setup->LAN page) supports multiple subnets, once multiple VLANs are created.
- 13. Support routing between VLANs, which can be enabled/disabled in the Setup->Advanced Routing page.
- 14. Support option to block management GUI access by wireless clients.
- 15. Update IPS Signature file to 1.29.
- 16. Change 11n default channel bandwidth to 20MHz.
- 17. US and EU versions are now supported in one firmware. The version booting up will be determined by hardware.
- 18. Support MS-CHAPv2 for PPPoE authentication.

Bug fixes:

- 1. Check WAN IP address validity based on subnetmask configured.
- 2. Fix VPN passthrough issue for AT&T VPN clients.

Known Issues:

1. QVPN v1.2.6 behind a NAT router cannot connect to WRVS4400N on the Internet.

2. Subnetmask 255.255.255.252 cannot be configured on LAN and it should be removed from the drop-down menu.

Version: 1.00.16

Bug fixes:

1. Fix QuickVPN connection issue if subnet mask is not "255.255.255.0".

Version: 1.00.15

Enhancements:

1. Unify wireless security keywords to match other Linksys Business Series products.

Bug fixes:

- WLAN to WAN traffic now goes through HNAT. The throughput can be improved from 30+Mbps to over 100Mbps (up to wireless limitation).
- 2. Fix bug on "When the Remote Security Gateway type is set to Any, an alert window keeps on popping up .This message pops up even though a name is already entered for Local Identity."

Version: 1.00.13

Enhancements:

- 1. Allow WPA shared key to take 64 Hexadecimal digits.
- 2. Display wireless MAC address under "Status->Wireless LAN" page.
- 3. Enhance DHCP server to support hostname up to 63 characters (was limited to 15 chars).
- 4. Update IPS signature file bundled inside the firmware to v1.25.
- 5. Update expired SSL certificates
- 6. Update "WPA Shared Key" GUI term on WPA PSK modes to be consistent with other products.
- 7. Put port 443 in stealth mode if no VPN client configured.

Bug fixes:

- 1. Fix issue that port 443 cannot perform port forwarding (was reserved for QVPN).
- 2. Fix issue that single port forwarding cannot work together with IP based ACL to limit external access.
- 3. Enhance UPnP command checking to prevent illegal packet forwarding.

Version: 1.00.12

Enhancements:

- 1. Improve UDP HNAT performance.
- 2. Update IPS signature file bundled inside the firmware to v1.22.

Bug fixes:

- 1. Allow NetBIOS traffic to pass through VPN tunnel. This allows Windows to search for a computer on the other side of the tunnel.
- 2. Fix issue that IP ACL rule cannot save if the source IP type is "Any".
- 3. Fix issue that DHCP server address cannot save if using DHCP relay.
- 4. Fix 802.11n interoperability with Linksys WPC300N (& WMP300N) on WPA2. Please also download latest driver for WPC300N (v4.100.15.5). If using windows XP zero config for WPA2, please download windows hotfix KB893357.