WebAccess/VPN Advanced Secure Networking Platform for Cellular Routers and Gateways

WebAccess

(1) 11

RST

- Secure Private Networks in Internet
- Encrypted & Reliable Communication
- Centrally defined VPN topology
- Managed LAN, 1:1 NAT modes
- Firewall & Access Control
- User-friendly Management
- Easy Deployment
- Extensive Platform Compatibility

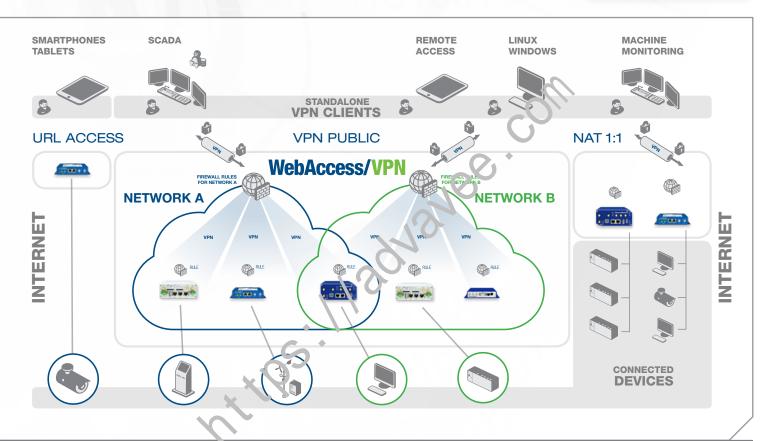


MANT

WebAccess/VPN

WebAccess/VPN is an advanced VPN management solution for safe interconnection of Advantech routers and LAN networks in public Internet. Connection among devices and networks can be regional or global and can combine different technology platforms and various wireless, LTE, fixed and satellite connectivities.

WebAccess/VPN provides an easy and secure connectivity platform for applications such as branch connection, remote access, machine monitoring in industry sectors like Utilities & Energy, Automation, Predictive maintenance, Industrial IoT for any end device types such as Computers, PLCs, RTUs, Cameras, Terminals...



The WebAccess/VPN - EASY and SECURE VPN Solution Facts & Benefits

- WebAccess/VPN makes it easy to set, scale and supervise secure networks of Advantech routers and other devices in Internet environment.
- WebAccess/VPN solves network security issues and provides secure connections for individual LANs.
- All communication going through the VPN Portal is encrypted and hidden from potential intruders.
- The architecture of WebAccess/VPN withstands common attack vectors. The network traffic runs through OpenVPN tunnels.

- **Independent** of mobile operators. No need for public or static IPs. No need for private APN or DDNS.
- Each device connected to the router within VPN network has a **fixed private IP** address for transparent communication.
- User-friendly Management helps admins and users to configure and control routers in their defined LANs
- WebAccess/VPN is compatible with SCADA systems, Linux, Windows, Smart phones, Tablets etc.
- WebAccess/VPN is compatible with existing network topologies such as Cellular, Fibre, Satellite, ADSL.

PRODUCT FEATURES

The secure interconnection networking platform

Communication among devices and third-party devices is encrypted. Only the devices with valid certificates can connect to each other and safe HTTPS protocol is used for VPN portal UI connection. WebAccess/VPN provides complete supervision over the network and builds a highly resistant "private environment" within the Internet.

The key security factors:

- All connecting devices must be validated
- All-time encryption over all phases
- VPN tunnel established using strong cryptography

Sub-network concept for inter-router access control

The networks concept within the **WebAccess/VPN** allows the customer to create "fine grade groups" of router visibility/reachability. The routers are grouped into Networks with device possibility to be visible in more networks crossovers. This feature allows the customer to create separate groups of routers that are visible to each other and also assign a router to be a member of more networks concurrently.

Independent management for each router interface

WebAccess/VPN provides 4 user selected modes – each mode can be operated on every router interface (Ethernet or WIFI) independently.

- VPN Public connected devices to the router are visible for all routers in the same network
- 1:1 NAT LAN IP addresses are translated to the virtual address sprice
- Local Only LAN settings is managed but devices on this LAN canno access the VPN
- Ignored LAN is not managed at all

Standalone VPN Client access for any other device

One of the top features - Standalone VPN Client. From a practical point of view we talk about computers, PC's or other devices accessing routers and devices connected to routers through the encrypted OpenVPN channel (VPN Public, 1:1 NAT modes).

Access control - Fine grade firewall rules

WebAccess/VPN portal supports custom selected filtering rules for each connected device or whole network independently. Based on the communication direction **WebAccess/VPN** operates with two categories - Incoming and Outgoing communication. Each direction has its own default policy settings that can be "Allowed" or "Denied" by user.

Zero-touch centralized configuration

All devices are directly managed using a secure control channel from **WebAccess/VPN**. The rec offig rations of routers in the field (LAN IP settings, assign to network me obership, access control) are distributed automatically in real time.

Central point for cirect access to router GUI

WebAct 355, **VPN** is the central point of direct online access to the router web interface via internal proxy server. It's a handy tool for instant remote device m' internance and diagnostics.

SW OPTIONS & ORDERING CODES

WebAccess/VPN is distributed as On-Premise version or as a prepared image for Amazon cloud (AWS). After downloading WebAccess/VPN instalation package and On-Premise installation. This enables the server connection to 5 routers and 2 standalone VPN clients. Such an installation is FREE OF CHARGE, time unlimited and supports full set of WebAccess/VPN features. To unlock the possibility to add a higher number of routers into WebAccess/VPN follow the ordering codes below to obtain the appropriate licence file.

ORDERING CODES	
VPN-SW-50	WebAccess/VPN, SW for 50 routers and 10 VPN clients
VPN-SW-500	WebAccess/VPN, SW for 500 routers and 50 VPN clients
VPN-SW-5000	WebAccess/VPN, SW for 5 000 routers and 100 VPN clients

Free software updates for 24 months

For every **WebAccess/VPN** licence software updates are available for no additonal cost in total duration of 24 months from the date of software activation. During this extend long period of time the administrator can update **WebAccess/VPN** to the newest version released.

HW REQUIREMENTS

Please check hardware requirements in the up to date version of **WebAccess/VPN** User guide.

China Kunshan 86-512-5777-56	66 Taiwan	Taipei 886-2-2792-7818	Netherlan	Eindhoven 31-40-267-7000	Poland Warsaw 00800-24	26-8080	USA Milpitas, CA 1-408-519-389
Worldwide	Offices						
Greater China		Asia		Europe		Americas	
China		Japan		Netherlands		North America	
Toll Free Beijing Shanghai	800-810-0345 86-10-6298-4346 86-21-3632-1616	Toll Free Tokyo Osaka	0800-500-1055 81-3-6802-1021 81-6-6267-1887	Eindhoven Breda	31-40-267-7000 31-76-523-3100	Toll Free Cincinnati Milpitas	1-888-576-9668 1-513-742-8895 1-408-519-3898
Shenzhen Chengdu Hong Kong	86-755-8212-4222 86-28-8545-0198 852-2720-5118	Nagoya <i>Korea</i> Toll Free	81-0800-500-1055 080-363-9494	Germany Toll Free Munich	00800-2426-8080/81 49-89-12599-0	Irvine Ottawa	1-949-420-2500 1-815-434-8731
		Seoul	82-2-3663-9494	Düsseldorf	49-2103-97-855-0	Brazil	
<i>Taiwan</i> Tdl Free Taipei & IoT Campu	0800-777-111 s 886-2-2792-7818	<i>Singapol</i> e Singapore	65-6442-1000	France Paris	33-1-4119-4666	Toll Free São Paulo	0800-770-5355 55-11-5592-5367
Taichung	886-4-2372-5058					Mexico	
Kaohsiung	886-7-392-3600	<i>Malaysi</i> a Kuala Lumpur Penang	60-3-7725-4188 60-4-537-9188	Italy Milan	39-02-9544-961	Toll Free Mexico City	1-800-467-2415 52-55-6275-272
		. onang		UK			
Middle East and Africa		Thailand		Newcastle	44-0-191-262-4844		
Israel 072-2	072-2410527	Bangkok	66-02-2488306-9	London	44-0-870-493-1433		
		Vietnam		Spain			
		Hanoi	84-24-3399-1155	Madrid	34-91 008 86- 6		
		Indonesia Jakarta	62-21-751-1939	Sweden Stockholm	46-722-293423		
		Australia		Poland			
		Toll Free Melbourne	1300-308-531 61-3-9797-0100	Warsaw	48-22-31-51-100		
		India		Russia Moscow	8-800-555-01-50		
		Bangalore Pune	91-80-2545-0206 91-94-2260-2349	St. Pet rsł urg	8-800-555-81-20		
			. 0	Ú ví nad Orlicí	420-465-52-44-21		
				Ireland Galway	353-91-792444		

WebAccess/VP

COMPATIBLE WITH V2 FAMILY (LR77 V2, UPC V2) CND V3 FAMILY (ICR-3XXX, SmartStart, SmartFlex, SmartMotion) CELLULAR ROUTERS & GATEWAYS.





V2 UR5I V2, LR77 V2



V3 SmartFlex



SmartMotion





ADVANTECH

Enabling an Intelligent Planet

WWW.advantech.com Please verify specifications before quoting. This guide is intended for reference purpor All product specifications are subject to change without notice. No part of this publication may be reproduced in any form or by any means, electroni recording or otherwise, without prior written permission of the publisher. All brand and product names are trademarks or registered trademarks of their respect © Advantech Co., Ltd. 2019