Lantech













Viewer Utility LANTECH VIEW

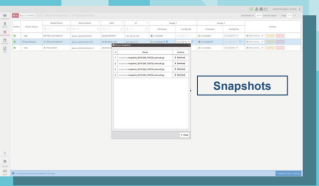


Virtual Machine with RESTful API

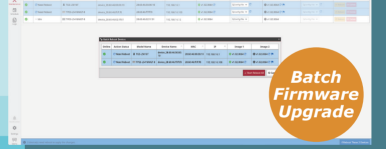
- Easily deploy on the Virtual Machine (VM)
- of VMWare, enhancing scalability and flexibility. Enhancing Performance with RESTful API

Maintenance

- Import/Export Monitored Device's Configuration
- Batch Import/Export Multiple Device's Configuration
- Check/Upgrade the Latest Version of the Device Firmware
 Batch Upgrade Multiple Device's Firmware
- Export Monitored Device's SNAPSHOT Image
- Batch Export Multiple Devices' SNAPSHOT Images







Darbboard -	© Configuration © Status © New Schedule						
Devices		Туре	Time	Name	Task Count	Note	Actions
		Please select. ▼	a ×	4 Filter X		9. Filter X	
Asimenance	1	① One-time Only	2022/02/01 (Tue) 00:01:00	Upgrade firmware	3	Upgrade the device C	✓ Edit ® Delete + Run Now
Schedule	1	☐ Repeated	00:01:00 Sc Mo Tu We Th Fr Sc	periodic reboot	3	periodically reboot the device A	✓ Edit © Delete • Run Now
Logs							

Scheduling

- Auditing and Troubleshooting with History of Scheduled Actions



8 6

The revise authority rights of product specifications belong to Lantech Communications Global, Inc.

Lantech may make changes to specification and product descriptions at anytime, without notice

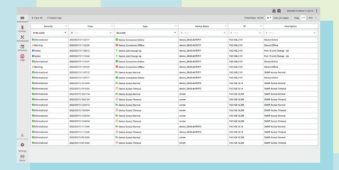
Dashboard

- Simplifying Initial Setup with First-time Setup Wizard
- Elevating User Experience with a User-Friendly GUI and Dashboard
- Making Data Analysis Effortless with Easily Understandable Charts



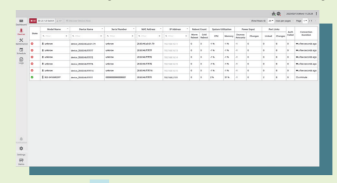
Logs & Events

• Prioritizing Issues with Categorized Severities of Logs



Devices Management

- Streamlining Network Setup with Devices Auto-Discovery
- Enhancing Device Identification with Device LED Blinking
- Detailed Network Insights with Per Device Port RMON Status Monitoring



Alerts

• Staying Informed with Support Notifications for Alerts/Warnings • Customizing Alerts with User-Defined Events to be Notified



Other Features



 Overcoming Language Barriers with Multiple Languages Support (Currently available: English and Japanese)



• Visualizing Network Topology with Live Topology (Optional)



• Ensuring Data Integrity with Cloud Backup and Firmware Upgrade (Optional)

Supported Models

Lantech Managed Switches

Layer 2 Layer 3 Layer 3 Lite

OS platform

O\$1/O\$2/O\$2Pro/O\$3/O\$4/O\$5

System Requirement

Hardware Requirements

CPU: Quad-core CPU

RAM: 8 GB or higher

Hardware Disk Space: 100 GB SSD or higher

Supported Hypervisors: VM Workstation 14 or above

Software Requirements

Browser

Chrome: Version 76 or above Firefox: Version 69 or above Microsoft Edge: Version 79 or above

TAIWAN

Lantech Communications Global, Inc. 7F, No.33, Sec.1, Tiding Blvd., Neihu Dist., Taipei, Taiwan, 114066 Tel: +886-2-2790-2589 www.lantechcom.tw

EUROPE

Lantech Communications Europe GmbH Philipp-Kachel-Str. 42a, 63911 Klingenberg, Germany Tel: +49 9372-50959-97 sales@Jantechcom.eu www.lantechcom.eu

UK

The Barracks Business Centre, Wakefield Road Pontefract, West Yorkshire WF8 4HH Tel: +44 (0) 1977 877477 ken.woolley@lantechcom.tw

NORTH AMERICA

Sales Represer

Industrial Components & Engineering, LLC. 26 Adirondak Rd., Bordentown, NJ 08505 harry@ice-reps.com

SOUTH AMERICA

claudio.silva@lantechcom.tw

AUSTRALIA

Lantech Communications Australia Pty Ltd.
Suite #11, 1044A Dandenong Road,
Carnegie, VIC 3163
Tel: +61-3-7036-0400
sales@lantechcom.com.au
www.lantechcom.com.au

SINGAPORE

25 Bukit Batok Crescent #10-07 THE ELITIST Singapore 658066 lim@lantechcom.tw