# **RAY R6A-E**

Cloud-managed 2x2:2 Wi-Fi 6 (802.11ax) access point

**Built for Hospitality Use Case** 



Hotels

ospitals

### **HIGHLIGHTS**

- Provides Multiple LAN Ports for Phone
- Wi-Fi 6 driven High-Performance
- LAN Ports support Multicast for IPTV for hospitality industry
- Intelligent Radio Resource Management
- Pocket friendly, helps in lowering the TCO.
- 4X Lan Ports
- Zero Maintenance



SPECIFICATIONS	R6A-E
АР Туре	Indoor Wall Plate Access Point
MIMO	2x2 SU-MIMO 2x2 MU-MIMO
Max Aggregate frame rate	Max aggregate frame rate: 1.8 Gbps  > 2.4GHz: 574 Mbps  > 5GHz: 1201 Mbps
LAN Ports	1 x 10/100/1000 BASE-T Ethernet (RJ45) PoE 1 x 10/100/1000 BASE-T Ethernet (RJ45)
Wi-fi 6	Wall Plate Form factor Hospitality Use Cases

Note: Antenna is inbuilt in R6A-E.





## Ray One is a Next Generation Solution for the challenges of today.

Ray One powers Unified Networking and Security across Networks, endpoints, and clouds in a purpose-built cloud-delivered infrastructure that scales.

It employs concepts of convergence to consolidate multiple point products including Cloud SWG, NG CASB, FWaaS, SD-WAN and ADEM, into a single integrated service provide comprehensive cybersecurity protection for all users, devices, and applications and across all network edges. It reduces network and security complexity while increasing organizational agility and ensuring compliance, emphasizes interoperability as well as analytics, intelligence, centralized management, and automation, and integrates with a broad ecosystem of technologies and vendors.

What sets One Apart and distinguished is that it has a network wide visibility with a single pane of glass dashboard and control. Security comes in seamless with automatic firmware updates as well as automatic reporting. One has a unique feature of Self-provisioning for rapid deployment. One being cloud based consists of Cloud based RF Planning. Built-In spectrum analysis as well as Dual- Concurrent radios with band steering come in as features that set apart RF Planning with ONE.

As you will see further all features described in detail for Ray One, we would still like to highlight a couple of features that makes it Secured. Ray One powered Edge Gateways, Switches and Wireless (Wi-Fi) devices are available to deploy on any network edge.





#### **FEATURES**

Adaption for changing business dynamics to address modern requirements funnel downs to Network Architecture. Today Ray is being managed and delivered through cloud which enhances features like scalability, speed and flexibility. Enterprises with

Ray are able to leverage powerful automated, zero touch, delivering on demand and a proactive business approach. One Features help the enterprise to make intelligent decisions that adhere business goals and objectives.



#### **Secure SD-WAN**

Ray One powers extremely Secure & Advanced SD-WAN with top-tier features like Application Identification & Control, Application-aware traffic control, and Performance Optimization Helping you enable remote working through a secure Access Client & ZTNA. Automatically optimize routing and rerouting of traffic based on WAN Link performance (latency, jitter, loss) in real time with zero impact.

#### **Advance Networking**

Ray One powers the most advanced and Secure enterprise-grade networking technology available for NAT, routing, and bridging across all the Edges even empowering Hybrid workforce. It includes Advance routing, Dual Stack Support, static, OSPF, BGP, and RIP with full 802.1Q VLAN support, Multicast, QOS Enablement and Traffic Classification and control amongst others.





#### Security

Ray One keeps the Enterprise secure even from Ransomware, Malware and even Zero Day threats through high-performance streaming deep packet inspection, next-gen IPS, web protection, DNS Filters, and app control. The powerful Enterprise policies help create Trust Zones in the Network. Ray One enables fast, coordinated detection and enforcement across the entire attack surface to counter the latest known and unknown threats in real time. The threat research is unified data sets feeding from networks, endpoints, and clouds, rich independent research, and comprehensive industry collaboration.



#### **FEATURES**

#### **Cloud Architecture**

Ray Always One Cloud is Microservices bring unparalleled agility, scale, resiliency. Ray makes it easy to add or remove new features by leveraging a microservices cloud architecture. New enhancements and bug fixes are delivered almost weekly without network disruption. Services scale up or down elastically when they're needed, eliminating the cost and complexityc of monolithic hardware.





#### **HSIA** (Captive Portal)

Ray One powers 9 kinds of Captive Portal and Guest onboarding flows with advance features like WYSIWYG, Advertisement Server, Survey engine, Payment Gateway along, Multi Language support etc. The Wi-Fi Monetization makes Ray revenue centre for the enterprise. Guest Analytics helps to make data driven business decisions that help growth and revenue.

#### **WAN Suite**

Ray One powered Link Bonding taps into the bandwidth of multiple WAN sources to provide a single bonded data-pipe that enables higher speed and resiliency whilst being economical, fast, and easily configurable to suit any networking environment.





## **Dimensions & Interfaces**

AP Name		
R6A-E		
WI-FI		
Wi-Fi Standards	802.11 ax/ac/b/g/n	
АР Туре	Wall Plate, dual radio, 5GHz and 2.4GHz 802.11ax 2x2 MIMO	
MIMO	> 2x2 SU-MIMO > 2x2 MU-MIMO	
802.11ax, 802.11ac Wave 2 and 802.11n Capabilities	DL-OFDMA, UL-OFDMA, TWT support, BSS Coloring  2 x 2 multiple input, multiple output (MIMO) with two spatial streams  SU-MIMO, UL MU-MIMO** and DL MU-MIMO support  Maximal ratio combining (MRC) & beamforming  20 and 40 MHz channels (802.11n); 20, 40, and 80 MHz channels (802.11ac Wave 2); 20, 40 and 80 MHz channels (802.11ax)  Up to 1024-QAM on both 2.4 GHz & 5 GHz bands  Packet aggregation: A-MPDU, A-MSDU	
Radio 2.4GHz	Two spatial stream Single User (SU) MIMO for up to 591 Mbps wireless data rate with individual 2SS HE40 (HE20) 802.11ax client devices or with two 1SS HE40 (HE20) 802.11ax MU-MIMO capable client devices simultaneously	
Radio 5GHz	Two spatial stream Single User (SU) MIMO for up to 1.2 Gbps wireless data rate with individual 2SS HE80 802.11ax client devices, or with two 1SS HE80 802.11ax MU-MIMO capable client devices simultaneously	
Max aggregate frame rate	<ul><li>Max aggregate frame rate: 1.8 Gbps</li><li>2.4GHz: 591 Mbps</li><li>5GHz: 1238 Mbps</li></ul>	
Supported Data Rates (Mbps)	> 802.11b: 1, 2, 5.5, 11 > 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 > 802.11n: 6.5 to 300 (MCS0 to MCS15, HT20 to HT40), 400 with 256-QAM > 802.11ac: 6.5 to 867 (MCS0 to MCS9, NSS = 1 to 2, VHT20 to VHT80), 1,083 with 1024-QAM > 802.11ax (2.4GHz): 3.6 to 574 (MCS0 to MCS11, NSS = 1 to 2, HE20 to HE40)	
Supported frequency bands	<ul> <li>Software enabled country-specific restrictions apply</li> <li>2.412-2.484 GHz</li> <li>5.150-5.250 GHz (UNII-1)</li> <li>5.250-5.350 GHZ (UNII-2)</li> <li>5.470-5.600, 5.660-5.725 GHz (UNII-2e)</li> <li>5.725 -5.825 GHz (UNII-3)</li> </ul>	

Supported Channels	<ul> <li>Available channels dependent on configured regulatory domain</li> <li>2.4GHz: 1-13</li> <li>5GHz: 36-64, 100-144, 149-165</li> <li>Dynamic frequency selection (DFS) optimizes the use of available RF spectrum</li> </ul>
Supported Radio Technologies	<ul> <li>802.11b: Direct-sequence spread-spectrum (DSSS)</li> <li>802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM)</li> <li>802.11ax: Orthogonal frequency-division multiple access (OFDMA) with up to 16 resource units (RU)</li> </ul>
Supported Modulation Types	<ul> <li>&gt; 802.11b: BPSK, QPSK, CCK</li> <li>&gt; 802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM</li> <li>&gt; 802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM</li> <li>&gt; 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM</li> </ul>
Radio Chains and Spatial Streams	> 2x2:2 streams SU/MU MIMO 5GHz > 2x2:2 streams SU/MU MIMO 2.4GHz
Channelization/ PHY Types	<ul> <li>802.11n high-throughput (HT) support: HT 20/40</li> <li>802.11ac very high throughput (VHT) support: VHT 20/40/80</li> <li>802.11ax high efficiency (HE) support: HE20/40/80</li> </ul>
Wireless Authentication	<ul> <li>WEP, WPA, WPA2-PSK, WPA3 - Personal, WPA3 - Enterprise, WPA3 - Enhanced Open (OWE)</li> <li>Dynamic PSK</li> <li>EAP-TLS, EAP-TTLS, EAP-MSCHAPv2, EAP-SIM</li> <li>IEEE 802.1X based Authentications</li> <li>Captive Portal Based Authentications</li> </ul>
Advance Features	<ul> <li>Advanced Cellular Coexistence (ACC) minimizes interference from cellular networks</li> <li>Maximum ratio combining (MRC) for improved receiver performance</li> <li>Cyclic delay/shift diversity (CDD/CSD) to enable the use of multiple transmit antennas</li> <li>Short guard interval for 20-MHz, 40-MHz, and 80-MHz</li> <li>Space-time block coding (STBC) for increased range and improved reception</li> <li>Low-density parity check (LDPC) for high-efficiency error correction and increased throughput</li> <li>Transmit beam-forming (TxBF) for increased signal reliability and range</li> </ul>



Beamforming	Transmit Beamforming and Maximal Ratio Combining
Band Steering	Band steering for 5 GHz clients to connect over 5Ghz Radio to provide better load balancing among 2.4Ghz and 5Ghz Radios.
Beaconing	<ul> <li>Transmit Only</li> <li>Transmit/Receive (Attached Devices)</li> <li>Transmit/Receive (Unattached Devices)</li> </ul>
Roaming/Mobility	<ul> <li>Support for IEEE 802.11r or Fast BSS         Transition (FT)     </li> <li>Centralized Layer 3 roaming</li> <li>Seamless Roaming for Captive Portal users</li> </ul>

RADIO RESOURCE MANAGEMENT	
RF Management	Dynamic RF management to detect and mitigate interference from Wi-Fi
Wi-Fi Channel Management	Automatic Channel Selection by Intelligent Radio Resource Management (iRRM)
Wi-Fi Radio Power Management	Optimum Power management by Intelligent Radio Resource Management (iRRM)
Wi-Fi QOS	Self-healing (on detection of RF interference or loss of RF coverage).

ANTENNA	
Antenna (Included in Box)	<ul> <li>2.4GHz omni-directional antennas with 2 dBi peak gain</li> <li>5GHz omni-directional antennas with 3 dBi peak gain</li> </ul>

WIRELESS SECURITY	
Wireless Security	<ul> <li>Real-time WIDS/WIPS with instant alerting</li> <li>Classify Types of Rogue AP</li> <li>WLAN-Spoofing</li> <li>Same-Network</li> <li>MAC-spoofing</li> </ul>

MESH	
SON based Mesh	<ul><li>Self-configuring</li><li>Self-defending</li><li>Self-healing</li><li>Self-managing</li></ul>

### WI-FI OFFLOAD

- Passpoint Wi-Fi (Release 2) (Hotspot 2.0) for Seamless cellular-to-Wi-Fi
- Access Network Discovery and Selection Function (ANDSF)
   Integration

RADIO MANAGEMENT	
Antenna Optimization	Polarization Diversity with Maximal Ratio Combining (PDMRC)
Client Density Management	Client Load Balancing distribute clients to the least loaded 802.11 channel and AP
Airtime Fairness	Enhance general client performance

POWER	
Peak Transmit Power (Tx port/chain + Combining gain)	<ul> <li>Limited by local regulatory requirements</li> <li>2.4 GHz band: +20 dBm (18dBm per chain)</li> <li>5 GHz band: +19 dBm (18 dBm per chain)</li> <li>Note: conducted transmit power levels exclude antenna gain.</li> </ul>
Transmit power	Configurable in increments of 0.5 dBm
Maximum EIRP (2.4 GHz band)	<ul> <li>Limited by local regulatory requirements</li> <li>2.4 GHz band:</li> <li>565: 29.2 dBm EIRP</li> <li>567: 33 dBm EIRP</li> </ul>
Maximum EIRP (5 GHz band:)	<ul> <li>Limited by local regulatory requirements</li> <li>5 GHz band:</li> <li>565: 31.4 dBm EIRP</li> <li>567: 32.7 dBm EIRP</li> </ul>

### NMS INTEGRATION

SNMP support

PERFORMANCE	
Maximum number of associated client devices	<ul> <li>Up to 256 associated client devices per radio</li> <li>Up to 512 clients per AP</li> </ul>
Maximum number of BSSIDs	<ul><li>16 BSSIDs per radio</li><li>Up to 31 per AP</li></ul>

OI BSSIDS	Up to 31 per AP	
NETWORKING		
IP	IPv4, IPv6, dual stack	
VLAN	802.1Q (1 per BSSID or dynamic per user based on RADIUS)     VLAN Pooling     Port-based	
802.1x	Authenticator & Supplicant	
Tunnel	L2TP     GRE/EoGRE     Openvpn     L2TP/IPSEC	
Policy Management Tools	Application Recognition and Control     Access Control Lists     Device Fingerprinting     Rate Limiting     Integrated Layer 7 firewall with mobile device policy management     Flexible guest access with device isolation	
Quality of Service	NUMM Access Categories with DSCP and 802.1p support  OoS-based scheduling Directed Multicast L2/L3/L4 ACLs	
Modes	<ul><li> Gateway Mode</li><li> Bridge &amp; Firewall</li><li> Bridge No Firewall</li></ul>	



External Authentication	<ul> <li>Authentication via Radius</li> <li>Authentication via LDAP</li> <li>Authentication via Single Sign-On (SSO)</li> <li>Authentication via Active Directory (AD)</li> </ul>
Radius	› Radius Option 82 Support
Tunnel	<ul> <li>→ L2TP</li> <li>→ GRE/EoGRE</li> <li>→ Openvpn</li> <li>→ L2TP/IPSEC</li> <li>→ PPTP</li> <li>→ Wireguard/SSL</li> </ul>
L3 Features	Routing Protocols:  > Static unicast routes  > Equal cost multipath routing (ECMP) RIP v1/v2  > OSPF  > BGP4+ VRRP  > Generic routing encapsulation (GRE)  > Standard 802.1d Spanning Tree Protocol  > Network Address Translation (NAT)  > Dynamic Host Configuration Protocol (DHCP)  > server, relay, and client  > Access control lists (ACLs)  > IPv4 and IPv6 Multicast

SD-WAN	
Topology Support	Hub & Spoke Topology Mesh Topology
Multi-WAN Support	Link Failover Link Balancing Link Bonding/Aggregation
Application Aware	Application based Routing Application Priority

#### **NETWORK SECURITY**

- Integrated Layer 7 firewall with mobile device policy management
- > Flexible guest access with device isolation
- VLAN tagging (802.1q) and tunneling with IPsec VPN
- Secure Boot, runtime defences/image signing/integrity verification, and hardware authenticity.
- > PCI compliance reporting
- > IP filtering policies or ACL
- Device Profiling & VLAN mapping
- L2 Isolation, ARP Blocking
- DDoS Detection
- > Anti-Malware, Anti-Phishing and Anti-SPAM Engines.

## Enterprise Policies

(Applicable Per User/

Group/SSID)

- > Time Policy to Control the Access Time
- Speed Policy to Control Upload/Download Bandwidth
- Device Policy to control Device Type
- Quota Policy to control Time or Volume Usage
- Concurrency Policy to control simultaneous user login
- Application Policy to control L7 Policy
- Web Categorization Policy to control browsing by Category
- > DNS Filter Policy to filter DNS requests

#### **QUALITY OF SERVICE (QOS)**

- Advanced Power Save (U-APSD)
- > WMM Access Categories with DSCP and 802.1p support
- Layer 7 application traffic identification, prioritization & shaping Per SSID/Group/User
- > QoS configuration for applications based on categories.
- > 802.11e WMM Support

#### **GUEST CAPTIVE PORTAL**

doest on the tottle			
Guest Captive Portal Authentication Modes	<ul> <li>Click To Login</li> <li>Voucher</li> <li>Username &amp; Password</li> <li>SMS OTP</li> <li>Email OTP</li> <li>Custom Survey</li> <li>Social Media</li> <li>Advertisement</li> <li>Payment Gateway</li> </ul>		
Survey Engine	<ul> <li>Create Custom Survey with the below Questions</li> <li>Short Answer</li> <li>Long Answer</li> <li>Email ID</li> <li>Phone Number</li> <li>Star Rating</li> <li>Smiley Rating</li> <li>Dropdown</li> <li>Radio Button</li> <li>Multi Select</li> </ul>		
Advertisement Engine	<ul> <li>Display Picture or Video Advertisements</li> <li>Per Venue</li> <li>Display Statistics, Clicks, Views, Revenue generated per Venue/Advertisement</li> </ul>		
PMS Integration	Oracle Opera PMS and Fidelio Suite8 PMS (IFC Part Number 5009-313)		

#### **FIRMWARE**

- , Flash Security Updates (No Reboot Required)
- Cloud Managed Firmware Updates



PHYSICAL INTERFAC	PHYSICAL INTERFACES		
Ethernet (WAN)	<ul> <li>1x 10/100/1000 BASE-T Ethernet (RJ45)</li> <li>Power over Ethernet (802.3af/at) with Category 5/5e/6 cable PD. LLDP</li> <li>Auto-sensing link speed and MDI/MDX</li> <li>802.3az Energy Efficient Ethernet (EEE)</li> </ul>		
Ethernet (WAN)	<ul> <li>4 x 10/100/1000 BASE-T Ethernet (RJ45)LLDP</li> </ul>		
PassThrough Port	1 x PassThrough Port (RJ45)		
Console Port	1 x Console Port		
USB 2.0	1 x USB 2.0		
Reset Button	Reset to the factory default settings		
Indicators	<ul> <li>1 x System</li> <li>1 x 2.4G Wi-Fi</li> <li>1 x 5.8G Wi-Fi</li> <li>1 x WAN</li> <li>4 x LAN</li> </ul>		
DC Power	1x DC power connector		

DIMENSIONS		
Physical Size	→ L=160	
	→B=86	
	→ H=29	
Weight	0.3 Kg	

#### **MOUNTING**

- Mounts to walls and horizontal, vertical, and angled poles
- > All standard mounting hardware included

ENVIRONMENTAL	
Operating temperature	0°C to +40°C / 32°F to +104°F
Humidity	5%~95% non-condensing Internal
Storage Temperature	-40° C to +70° C (-40° F to +158° F)
Storage Humidity	5%~95% non-condensing Internal

POWER		
Maximum (worst- case) power consumption:	24W	
Maximum (worst case) power consumption in idle mode:	6.1W	
Maximum (worst case) power consumption in deep-sleep mode:	3.3W Power sources sold separately	
802.3at PoE+	18.71W	
Power over Ethernet (PoE+):	802.3at-compliant	

#### **RELIABILITY**

Mean Time Between Failure (MTBF): 1,315,612 hrs at +25°C operating temperature

CONTROLLER	
Public Cloud	Ray ONE hosted on Public Cloud
Private Cloud	Ray ONE hosted on Private Cloud/Data-
	center

#### WARRANTY

As per the purchased SKU

#### **BOX CONTENTS**

- › Standard Mounting Kit
- · Ethernet Cable
- Quick Start Guide





## **SPECIFICATIONS**

2.4GHZ RECEIVE SENSITIVITY (dBm)							
HT20		HT40		VHT20		VHT40	
MCS0	MCS7	MCS0	MCS7	MCS0	MCS11	MCS0	MCS11
-92	-72dBm	-90dBm	-71dBm	-93dBm	-63dBm	-91dBm	-60dBm
5GHZ RECEIVE SENSITIVITY (dBm)							
LIT20 LIT40							

HT20		HT40		
MCS0	MCS7	MCS0	MCS7	
-93dBm	-75dBm	-91dBm	-72dBm	

VH	T20	VHT40		VHT80		
MCS0	MCS11	MCS0	MCS11	MCS0	MCS9	
-93dBm	-74dBm	-91dBm	-72dBm	-88dBm	-62dBm	
HE	HE20		HE40		HE80	
MCS0	MCS11	MCS0	MCS11	MCS0	MCS11	

2.4 GHZ RF Power			
MCS0	HT20	23±1dBm	
MCS7	HT20	22±1dBm	
MCS0	HT40	22±1dBm	
MCS7	HT40	21±1dBm	
MCS0	HE20	21±1dBm	
MCS11	HE20	20±1dBm	
MCS0	HE40	20±1dBm	
MCS11	HE40	19±1dBm	

5 GHZ RF Power		
MCS0	HT20	23±1dBm
MCS7	HT20	22±1dBm
MCS0	HT40	22±1dBm
MCS7	HT40	21±1dBm
MCS0	VHT20	22±1dBm
MCS9	VHT20	21±1dBm
MCS0	VHT40	22±1dBm
MCS9	VHT40	20±1dBm
MCS0	VHT80	20±1dBm
MCS9	VHT80	19±1dBm
MCS0	HE20	21±1dBm
MCS11	HE20	20±1dBm
MCS0	HE40	20±1dBm
MCS11	HE40	19±1dBm
MCS0	HE80	19±1dBm
MCS11	HE80	18±1dBm



## **SUBSCRIPTIONS**

ESSENTIAL	CONNECT	PROTECT	TOTAL
Cloud Subscription	Cloud Subscription	Cloud Subscription	Cloud Subscription
Essential Support	Essential Support	Essential Support	Essential Support
L3 Networking	L3 Networking	L3 Networking	L3 Networking
RRM	RRM	RRM	RRM
WAN Suite	WAN Suite	WAN Suite	WAN Suite
	SD-WAN	SD-WAN	SD-WAN
	SASE	SASE	SASE
		Network & Web Protection	Network & Web Protection
		Captive Portal	Captive Portal
			EYE
			INSIGHTS
			VIGIL
12 Months (Renewal required)			
36 Months (Renewal required)			
60 Months (Essential Lifetime)			

### **HARDWARE WARRANTY**

Essential Hardware Warranty	Premium Hardware Warranty
Available for 1,3 & 5 Years	Available for 1,3 & 5 Years
Return & Replace Warranty	Advance Replacement with NBD Shipping

## **SOFTWARE SUPPORT**

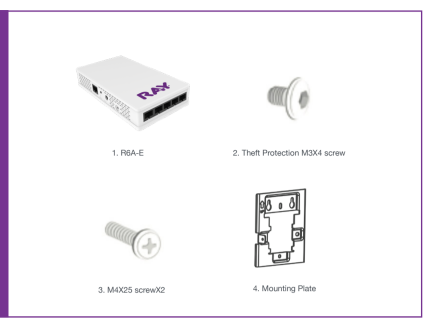
Essential Software Support	Premium Software Support
Available for 1,3 & 5 Years	Available for 1,3 & 5 Years
Support time 8*5	Support time 24*7
Email Support	Email Support
Web Support	Web Support
Chat Support	Chat Support

For More details on warranty visit: www.ray.life



## What is included in the box

- 1. R6A-E
- 2. Theft Protection M3X4 screw
- 3. M4X25 screwX2
- 4. Mounting Plate



## **ORDERING MECHANISM**

R6A-E Hardware		
SKU	Product Name	Description
RWHCC0N147	R6A-E Wi-Fi 6 Wall Plate Wireless Access Point	<ul> <li>Wi-Fi 6 (802.11 AX) Wall Plate Wireless     Access Point</li> <li>1800 Mbps</li> <li>2x2 MIMO</li> <li>1 x 1G (WAN, PoE)</li> <li>4 x 1G (LAN)</li> </ul>

R6A-E Hardware Support		
RWWSC0N256	R6A-E 12 Months Essential Warranty	R6A-E 12 Months Essential Warranty Return & Replace Hardware Warranty
RWWSC6N256	R6A-E 36 Months Essential Warranty	R6A-E 36 Months Essential Warranty Return & Replace Hardware Warranty
RWWSC8N256	R6A-E 60 Months Essential Warranty	R6A-E 60 Months Essential Warranty Return & Replace Hardware Warranty
RWWSC0N257	R6A-E 12 Months Preimum Warranty	R6A-E 12 Months Preimum Warranty Advance Replacement with NBD Ship
RWWSC6N257	R6A-E 36 Months Premium Warranty	R6A-E 36 Months Premium Warranty Advance Replacement with NBD Ship
RWWSC8N257	R6A-E 60 Months Premium Warranty	R6A-E 60 Months Premium Warranty Advance Replacement with NBD Ship



R6A-E Subscription Plans			
RWHSC4N183	R6A-E Essential Subscription for 12 Months	> R6A-E Essential Subscription for 12,36 & 60 Months	
RWHSC6N183	R6A-E Essential Subscription for 36 Months	Includes     Cloud Subscription     Facestial Support	
RWHSC8N183	R6A-E Essential Subscription for 60 Months	<ul><li>Essential Support</li><li>L3 Networking</li><li>RRM</li></ul>	
RWSSC4N237	R6A-E Connect Subscription for 12 Months		
RWSSC6N237	R6A-E Connect Subscription for 36 Months	> R6A-E Essential Subscription for 12,36 & 60 Months	
[RWSSC6N237] R6A-E Connect Subscription (36	R6A-E Connect Subscription for 36 Months	<ul> <li>Includes</li> <li>Cloud Subscription</li> <li>Essential Support</li> <li>L3 Networking</li> </ul>	
RWASC4N184	R6A-E Protect Subscription for 12 Months	> RRM > WAN Suite	
RWASC6N184	R6A-E Protect Subscription for 36 Months	<ul><li>SD-WAN</li><li>SASE</li><li>Network &amp; Web Protection</li><li>Captive Portal</li></ul>	
RWASC8N184	R6A-E Protect Subscription for 60 Months		
RWHSC4N199	R6A-E Total Subscription for 12 Months	<ul> <li>R6A-E Essential Subscription for 12,36 &amp; 60 Months</li> <li>Includes</li> <li>Cloud Subscription</li> <li>Essential Support</li> <li>L3 Networking</li> <li>RRM</li> <li>Network &amp; Web Protection</li> <li>Captive Portal</li> <li>WAN Suite</li> <li>SD-WAN</li> <li>SASE</li> <li>EYE</li> <li>Insights</li> <li>Vigil</li> </ul>	
RWHSC6N199	R6A-E Total Subscription for 36 Months		
RWHSC8N199	R6A-E Total Subscription for 60 Months		



## **USE CASES**





## **Our Clients**

