The Virtual SmartZone™-High Scale (vSZ-H) represents a new class of scalable and versatile virtual WLAN controllers designed for data center deployment. Powered by the SmartZone OS, it addresses the large-scale distributed network challenges faced by service providers of all types, as well as those of large enterprises and institutions.

**MULTI-SERVICE AND MOBILE NETWORK OPERATORS**

Operator deployment scenarios are among the most complex in the world, with some operators simultaneously delivering public access Wi-Fi, employee Wi-Fi and Wi-Fi as a managed service to their enterprise and small business customers. The vSZ-H allows operators to address these scenarios collectively or independently while working within the unique constraints of the operator's public and private networks.

**INTERNET SERVICE PROVIDERS**

As Wi-Fi moves through the technology adoption lifecycle, internet service providers are changing how this infrastructure has traditionally been delivered to end-customers. By capitalizing on the Wi-Fi-as-a-Service trend, service providers are creating new revenue streams while simultaneously solving customer's problems with managing an increasingly complex network component. The multi-tenant-capable vSZ-H enables these service providers to implement sophisticated, multi-tier business and operational models, even across geographic and commercial boundaries.

**LARGE CAMPUS ORGANIZATIONS**

End-user quality-of-service expectations are on the rise. Capital equipment budgets are not. The vSZ-H provides IT departments with intuitive, visual tools to manage end-user experience, proactively and reactively. Its active/active redundancy architecture provides the budget flexibility that comes from having no idle capacity.

**BENEFITS**

**MASS SCALE, VIRTUALLY**
The vSZ-H makes possible an all-virtual data center deployment on commodity hardware at 30,000-AP scale, minimizing CAPEX and maximizing server reuse and flexibility.

**ULTRA-HIGH RESILIENCY**
SmartZone protects from catastrophic failures with intra-cluster, and inter-cluster failover. Geo-redundancy with active/active clusters deliver higher availability versus traditional hot-standby.

**MULTI-TIER MANAGED SERVICES**
Multi-tenancy, domain segmentation and containerization enable secure delivery of managed WLAN services in complex, multi-tier business model and multi-geo contexts, including MVNO.

**COMPREHENSIVE EXPERIENCE MANAGEMENT**
Visual Connection Diagnostics speeds and simplifies troubleshooting and client problem resolution while unique “super-KPIs” enable IT to more quickly detect and react to potential user experience degradation.

**CONTENT FILTERING**
Easily create and enforce content polices to protect users from accessing inappropriate websites using URL Filtering.

**MULTI-VARIATE, ROLE-BASED POLICIES**
Optional Ruckus Cloudpath integration lets IT create rich location-, device- and user-based policy rules, enabling network segmentation based on real security and policy needs rather than on a one-size-fits-all approach.

**HIGH-FIDELITY STREAMING DATA**
For organizations using their own network analytics tools, SmartZone supplies a streaming feed for KPIs, enabling IT to effectively respond in the event of rapidly deteriorating network conditions, without requiring firewall pinholes.

**ADDITIONAL ADVANCE FEATURES**
SmartZone also supports rogue AP detection and mitigation, adaptive band balancing, load balancing, airtime fairness, hotspot and guest services, capacity-based admission control, and more.

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**Troubleshooting**

1. Type: Simple Connection

2. Client IP: 192.0.2.100:80

3. Select APs: Search Time slice: 1

4. Connectivity Trace: Start Stop Clear

---

**Connections**

- **Connections**
- **Click and drag in the past area to zoom in**

---

**AP (19.86.83.14-19.86.10.10): SDR-undefined Radio:**
- Re.11 Authentication Request
- Re.11 Authentication Response
- Re.11 Association Request
- Re.11 Association Response
- 802.11 Handshake - Frame 1
- 802.11 Handshake - Frame 2

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MANAGEMENT / OA&M

Multi-tier Administrative Hierarchy
A multi-tier administrative hierarchy provides more flexibility for service providers, allowing administrators to create and reuse configuration profiles within domains and zones. Role-based access control (RBAC) with pre-grouped administration permissions makes common roles easier to setup. Define read-only or modify permissions that apply across zones, and easily add new administrator profiles and set permissions that apply across tenants.

Partner Domain Layer
The Partner Domain Layer enables operators to separate tenants with their own unique set of configurations, profiles, and system objects that are not shared with other tenants. This creates a wall between tenants to ensure privacy and alleviate operational headaches associated with tenant management.

Administrative Dashboard
The Dashboard is a customizable and contextually rich interface that reduces the time required to support large-scale networks. Consistent menus and consolidated and streamlined navigation shortens time to perform routine tasks such as AP configuration or monitoring actions. Configurable visual filter settings for the Dashboard personalize visual network alerts and WLAN statistics; settings are preserved throughout sub-pages. View maps, health and traffic analysis, spectrum analysis, and more. The enhanced Connection Failure View lets administrators check system-wide connection failure trends and identify connection anomalies caused by systematic problems.
API Enhancements
A rich set of RESTful JSON APIs enables the use of 3rd party configuration, monitoring, reporting and analytics tools. Each SmartZone controller supports access to a complete set of Wi-Fi network machine-level metrics enabling it to plug directly into existing automated backend systems and to provide a ‘headless’ interface for the WLAN infrastructure.

Public API support includes zone and WLAN details, AP group override settings and AP override settings. API improvements are supported by near real-time monitoring with data granularity as fine as three minutes. The real-time push streaming data driven framework enable SmartZone to deliver better report and management support.

RF Coverage Heatmap
The RF Coverage Heatmap tool visually presents approximated signal strength per AP that is overlaid on top of any imported floorplan. This enables IT to quickly spot possible AP coverage gaps within the intended area.

Multi-Zone Control
Multi-Zone is used to segment the WLAN into independent organizational units. IT can create policies that group AAA, DPSKs, Hotspot portals,Bonjour policies, and WebAuth portals and assign them to one or multiple zones. Different zones can operate using different firmware versions or different country codes. Administrators can also upgrade AP zones independently from the controller software and manage APs with firmware up to two releases old. IT can update firmware one zone at a time or within a dedicated test zone before upgrading the entire network.

Lawful Intercept
All SmartZone WLAN controllers support lawful intercept of encrypted traffic to maintain CALEA compliance on public or government-owned networks. Enable the mirroring of client traffic to a LIG (Lawful Intercept Gateway) over L2oGRE (Soft-GRE).
SECURITY AND POLICY

URL Filtering
URL Filtering allows businesses to create and enforce content policies that protect users from inappropriate and harmful websites while maintaining access to allowed URLs. Policies are granularly applied at a wireless LAN or user group level with override whitelist/blacklist options. Rich dashboards provide real-time visibility into millions of URLs, classified into 83+ categories, being allowed or denied. Additionally, URL Filtering supports Safe Search for Google, YouTube, and Bing.

Automated Enhanced Client Security / DPSK
Ruckus patented Dynamic PSK™ (DPSK) enhances client security by automating randomized passphrase keys for use with each device. The vSZ-H supports 100,000 DPSKs, with up to 10,000 per zone. Group DPSK, user-specified passphrase and number-only DPSK further enhance client security in all settings.

Group DPSK allows IT to create a DPSK that can be shared by multiple different devices, with up to sixty-four Group DPSKs in a zone. Administrators can also specify a number-only DPSK, which makes guest or other “easy entry” scenarios more user-friendly.

WIDS / WIPS / Rogue AP Detection
The vSZ-H includes Wireless Intrusion Detection and Prevention System (WIDS/WIPS) functionality, enabling rogue AP detection. Rogue access points exhibiting malicious behavior such as spoofing the SSID or BSSID of a connected Ruckus AP are prevented from connecting clients to the network.

APs can be categorized as Ignore, Known, Rogue, and Malicious to minimize disruption towards allowed APs or lab equipment, and thus prevent the network from acting against these discovered APs. Classification rules enable rogue AP detection by SSID match, MAC OUI, and RSSI threshold.

Role-Based Policy Management
Granular role-based policies enable the creation of policy groups segmented by user role, domain, location, OS type, certificate status, VLAN and many more factors. Roles are assigned during the authentication phase of new user onboarding, then VLAN, OS, and L3/L4 policies are assigned as desired. Policy enforcement actions include allow, deny, and rate-limit based on VLAN or VLAN pool and L3/L4 Access Control Lists (ACLs).

Hotspot 2.0 / Passpoint
Hotspot 2.0 enables 802.1x/EAP mobile devices to automatically discover, select and authenticate to APs for which a roaming arrangement exists. Hotspot 2.0 is automatic and requires no user intervention after proper device provisioning. Self-service provisioning can be accomplished by the Ruckus Cloudpath security and policy management platform.

Isolation Whitelist
Administrators can manually configure a whitelist entry, either to add non-gateway devices such as printers or to allow additional gateway MAC addresses that may be required for load balancing or other functions. The isolation whitelist can be auto-only, manual-only, or auto and manual.

Bonjour Management
Bonjour Management enables the detection of Bonjour services (such as AirPlay, Apple TV and other Apple network services) and other mDNS-based services such as ChromeCast across VLANs and subnets for both wired and wireless networks. The vSZ-H is preconfigured with common Bonjour service types, making Bonjour service detection automatic.

Bonjour Fencing allows administrators to control the physical area that Bonjour-based services are discoverable. This is accomplished by mapping to nearby APs devices that are advertising Bonjour services and allowing only that AP or its neighbors to advertise the Bonjour record. This prevents users/devices from discovering Bonjour services that are not nearby and thus not relevant to their search.
**NETWORK INTELLIGENCE**

**Traffic Analysis**
Traffic analysis displays domain, zone, AP group, WLAN, and AP traffic and client trends over time. Quickly find the most heavily loaded AP or top network users and devices. View client OS types and application consumption. Filter statistics by band (2.4 GHz, 5 GHz, or both) and traffic direction (uplink, downlink, or both), and monitor client load over time.

**Indoor and Outdoor Maps**
With Maps, centrally view all sites at the same time with Google Maps integration and display sites, floorplans and APs on the map. Simplify routine checkups of AP health on a site-by-site basis with one click. Inspect the status of APs across floorplans to find online, flagged, and offline APs. View health and traffic data for each AP to evaluate site performance. Administrators can choose an AP to view details like health status, IP address or other operational metrics. APs are color-coded by status, and administrators can overlay operational data—like operating channel, traffic, client count, airtime utilization—for each AP on the map.

**Layer 7 Application Visibility and Control**
Robust Layer 7 application recognition and control pinpoints top applications and top users, among other metrics. The vSZ-H allows rate limiting, blocking and QoS actions by application to support organizational network usage policies. The application signature database is updated independently of SmartZone firmware upgrades, ensuring that administrators can always manage and control the latest applications.

**Super-KPIs**
Unique “super-KPIs” enable IT to more quickly detect and react to potential user experience degradation. vSZ-H proactively monitors a core set of metrics that consistently correlate well with common problems, and presents a summary metric as a starting point for problem isolation. Using aggregate measurements that capture a broad range of problems associated to the Wi-Fi network simplifies troubleshooting by narrowing the scope and location of the problem. These holistic, proprietary, “super” metrics include Latency, Airtime Utilization, and Connection Failure.

**AP Health**
AP health is a key indicator of user experience quality and with vSZ-H this information is presented front-and-center. On the Dashboard, AP status is categorized based on health/performance thresholds defined by an administrator. On a map, APs are color-coded based on this status. vSZ-H automatically identifies APs that cross performance thresholds and visually ranks the worst-performing APs. With this data and historical trend analysis, admins can easily compare individual APs with groups of APs to look for isolated trouble spots or identify broader patterns.

**Cluster Health**
Monitor and flag cluster node status and keep critical cluster health alerts highlighted within the Dashboard through status symbols showing Green/ Yellow/Red for each cluster node. Displays historical line charts and allows threshold settings for Cluster Health, spanning CPU, RAM and disk utilization, port/interface usage, and packet rates.

**Client Health**
Check on real-time client performance metrics, connectivity, and traffic. View client signal-to-noise ratio (SNR) and data rate, as well as historical traffic, to help troubleshoot connectivity problems.

**Topology Health**
The Topology view contained within the Dashboard uses a system hierarchy tree to enable easy identification of network problems inside domains, zones, and AP groups. Visually identify with Green/ Yellow/ Red status indicators nodes in the tree with offline APs or APs with poor performance that have crossed admin-defined performance thresholds.
**Spectrum Analysis**

On-demand real-time spectrum analysis make use of existing radios within the AP, removing the requirement to have dedicated APs for spectrum reporting. Visualize RF spectrum by real-time energy, real-time utilization, density, energy waterfall, and utilization waterfall. While an AP conducts a spectrum scan, clients are offloaded to nearby APs to minimize connection disruptions. In the case of APs with three radios, the 3rd radio can provide spectrum analysis of both 2.4 and 5 GHz bands without impacting client connectivity. Spectrum Analysis is supported on 802.11n, 802.11ac Wave 1 and Wave 2 APs.

**Report Generation and Export**

View rich statistics on subscribers (including client fingerprinting), APs, SSIDs, backhaul (mesh), and the vSZ-H cluster itself, with granularity as low as three minutes. Reports encompassing durations of hours to weeks can be generated for a variety of key performance indicators (KPIs) and exported in multiple formats. For operators seeking richer information, the Ruckus SmartCell Insight (SCI) network analytics tool provides for long-term data storage, data analytics and more complex reports.

**CONNECTIVITY**

**Distributed Connectivity Optimization**

With an encrypted AP-to-AP communications protocol, managed APs discover neighboring APs over-the-air and build encrypted communication channels to share network load, operating channels, roaming and other relevant RF parameters. This enables smarter roaming and load balancing behavior and is supported on both IPv4 or IPv6 networks.

**SmartMesh Wireless Backhaul**

Ruckus SmartMesh supports wireless backhaul redundancy by creating self-forming, self-healing mesh networks automatically with a single checked box on the administrative interface. With Ruckus APs and BeamFlex+ technology, APs adapt to changing conditions to further ensure a solid mesh connection between APs, making use of the 5 GHz band to backhaul AP traffic to a point where wireline facilities are available. Mesh backhaul configurations dynamically reconfigured to reroute traffic over different paths as conditions change.

**Adaptive Band Balancing**

Realtime adaptive band balancing within AP radio bands help improve user and network performance as environmental factors change. Client-aware machine learning recalibrates device load on a per AP and 2.4 vs 5 GHz radio band basis.

**Radio and Wi-Fi Optimization**

- **BeamFlex+**—BeamFlex+ adaptive antenna technology increases every Ruckus AP’s performance and range. Multiple antenna elements inside each AP manipulate RF patterns in real time to maximize, on a per packet basis, signal gain for each client, while accommodating changes in client device orientation. This technology mitigates radio interference, noise related performance issues, and improves application flows especially for mobile devices.

- **ChannelFly**—The ChannelFly dynamic channel management technology in all Ruckus APs improves wireless performance in highly congested environments by dynamically switching a client to a better channel when the one it’s using starts to degrade. This capability allows APs to automatically select the optimum 2.4 and 5 GHz channels to maximize performance and minimize interference. ChannelFly also supports a channel-change cost metric that refines client channel migration using channel capacity prediction models and initial learning and settling time updates.

- **Capacity-Based Admission Control**—To help ensure existing clients’ quality of service during periods of heavy load, Ruckus APs implement a capacity-based client access control algorithm that declines connection requests from new clients if already-connected clients are at risk of service quality degradation.
ARCHITECTURE

Separate Control and Data Plane
The SmartZone platform addresses deployment and latency constraints with traditional WLAN architectures by implementing a customized Local MAC architecture which places all essential WLAN services including authentication and association requests within the Ruckus AP. This enables all SmartZone controllers to separate control and management traffic from data traffic while optimizing for both using SSH-based and GRE-based protocols, thus improving deployment flexibility and network latency.

A single SmartZone controller placed within a centralized data center can manage multiple remote sites without forcing all authentication requests or client data to tunnel through the SmartZone controller.

User traffic is bridged through the local L2/L3 network which improves latency between clients and services.

Branch office deployments and direct integration between APs and local IT infrastructure Active Directory, LDAP, RADIUS, DHCP, DNS, and Firewalls are also enabled.

Data encryption of payloads being transmitted over a public network connection, such as the Internet, are encrypted with SmartZone.

Scalable Cluster Architecture
Active/active clustering delivers higher availability and resiliency than traditional N+1 standby. The architecture ensures redundancy and balances AP loading with cluster-wide management across data centers and zero idle controller capacity.

Advanced Intra / Inter Clustering Redundancy
SmartZone controllers support multiple layers of redundancy to ensure WLAN survivability in the event of catastrophic network failures. Multiple controller nodes within a cluster allow APs to associate to any surviving controller in the event of a controller failure. If an entire cluster goes off-line with a data center, APs can fail-over to a different cluster hosted in a different data center geographically to assure network survivability.

AP Survivability
The vSZ-H minimizes the impact of lost connectivity between the controller and the AP by placing essential WLAN services within the AP. WAN link outages or controller failures do not affect the normal operation of WLAN services.

Offload DHCP/NAT Services
DHCP/NAT services are provided by the AP or separately by the Ruckus Virtual SmartZone Data Plane while the vSZ-H centrally manages the AP and maintains through-NAT client visibility. This topology simplifies the replication of a WLAN configuration across multiple sites while minimizing capital expenditures associated with separate routers and DHCP servers.
## Supported Configurations

| Managed APs                                      | Up to 10,000 per one unit vSZ-H  
|                                                | Up to 30,000 per cluster of 4 units  
| Client Devices (UEs)                            | Up to 150,000 concurrent session per vSZ-H  
|                                                | Up to 300,000 per cluster of 4 units  
| WLANs                                           | 6,144 per vSZ-H  
| VLANs                                           | 64 per vSZ-H [32 on non 802.11ac Wave 2 APs]  
| Controller Expansion                            | Up to 4 controllers in N+1 active-active mode, supporting non-disruptive capacity expansion  
| Controller Redundancy                           | Distributed data preserving with 3:1 redundancy within a cluster  

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<th># OF APS</th>
<th># OF CLIENTS</th>
<th>vCPU (Core)</th>
<th>RAM (GB)</th>
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## Model SKU

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<th>Description</th>
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<tr>
<td>L09-VSCG-WW00</td>
<td>Virtual SmartZone 3.0 or newer software virtual appliance, 1 instance, includes 1 AP license</td>
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<td>Partner WatchDog support per SZ/vSZ AP, 1 YR</td>
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<td>Partner WatchDog support per SZ/vSZ AP, 3 YR</td>
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<td>S01-0001-5LSG</td>
<td>Partner WatchDog support per SZ/vSZ AP, 5 YR</td>
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