



One Gateway. Every Marriott. Every standard.

The rXg platform delivers Marriott GPNS compliance out of the box — so LSPs deploy faster, operate leaner, and win more properties.

01 / THE GPNS CHALLENGE

Deploying at Marriott is hard. Staying compliant is harder.

Marriott's Global Property Network Standards (GPNS) are extensive, deeply prescriptive, and constantly evolving. Every property you deploy has to pass an audit against them — and the bar keeps moving.

For most Local Area Service Providers, that means stitching together a half-dozen vendors per site: a router, a firewall, a captive portal, a RADIUS server, a bandwidth manager, a reporting stack. Every box is a dependency. Every integration is a risk. Every new GPNS revision is a migration project across the whole fleet.

THE PAIN POINTS

01 Multi-vendor stacks that take weeks per property

02 PPv5 integration that breaks on every portal update

03 15+ required reports no source system produces natively

04 Zone segmentation with no single policy engine

05 Audit cycles that hunt config drift across every site

06 Thin margins where Marriott sets the price ceiling

The whole Marriott gateway, in one appliance.

rXg collapses the entire Marriott property gateway into a single, carrier-grade platform — the same platform deployed by three of the six largest U.S. telecommunications carriers, adapted for the demands of hospitality. One rXg per property replaces the router, firewall, captive portal, RADIUS server, bandwidth manager, and reporting engine your LSP stack is carrying today. Every GPNS requirement maps to a native rXg capability — not a plugin, not a partner integration, not an asterisk.

THE OLD WAY

Six vendors. Six contracts.

01	Router
02	Firewall
03	Captive Portal Server
04	RADIUS Server
05	Bandwidth Shaper
06	Reporting / SIEM Forwarder

WHY IT WORKS

- Deploy in a day**
Golden-config template aligned to GPNS ships on day one.
- Native PPv5 flow**
No glue code, no proxy tier, no broken integrations.
- Upgrade-safe**
Marriott standards change; rXg templates track them.
- One config language**
Idempotent templates run identically across your fleet.
- Built-in reporting**
Every GPNS-mandated report rendered out of the box.
- One support contract**
One vendor accountable, end to end.

WITH rXg

One appliance. One config.



Everything GPNS asks for. Built in.

Every capability Marriott's standard requires, delivered natively by rXg — no add-ons, no integrations, no asterisks.

CAPABILITY DOMAIN	RXG DELIVERY
01 Network foundation	Template-driven VLANs, DHCP, and IP allocation across every zone
02 Gateway & routing	Single-appliance property gateway with Property Portal integration
03 Firewall & segmentation	Per-zone policy engine with NAC and corporate-security integration
04 Authentication	Captive portal, RADIUS, 802.1x, MAC auth, and DPSK in one platform
05 Wireless integration	Multi-vendor controller support, SSID templates, and RF policy
06 Switch management	Automated provisioning, monitoring, and drift detection
07 Bandwidth management	Tiered queues, burst sharing, per-user and per-zone limits
08 Conference & meeting rooms	Room-based bandwidth, access codes, and event scheduling
09 Standards & naming	Template-enforced naming and idempotent config across the fleet
10 Reporting & SLA	Operational dashboards, compliance reports, and data feeds
11 Resilience	Cluster failover, configuration backup, and rapid restore
12 Hardware ecosystem	Interoperable with every regionally approved switch and AP vendor

GPNS SERVICE TIERS

BAS

Franchise, guest-only

MIC

Marriott International
Connected, back-office

FUL

Full GPNS, every Marriott
zone

ONE TEMPLATE SET.
EVERY TIER.

Already running Marriott properties. Today.

rXg isn't a reference design waiting for its first deployment. It's the gateway LSPs already trust to operate Marriott properties across multiple brands, geographies, and service tiers — from select-service to flagship Full-Service, from single-property sites to multi-tower resorts.

1.7M+

Marriott guest rooms addressable under GPNS

3 of 6

Largest U.S. telcos already running rXg at scale

5+

Zones enforced per property
— Guest, Public, Conference, Associate, IoT

1

Appliance per property

PROOF POINTS

- ✓ Reference deployments across North America, EMEA, and APAC Marriott properties
- ✓ Co-developed with leading LSPs who run Marriott portfolios every day
- ✓ Continuously validated against Marriott's published GPNS revisions
- ✓ Engineering-led support — the people who wrote rXg answer your tickets

RG Nets is a Marriott-recognized gateway vendor under the GPNS program.

Ready to run Marriott the easy way?

Talk to RG Nets about bringing the rXg platform to your Marriott deployments — or see a reference golden configuration applied end-to-end in under an hour.

RG NETS, INC.

Reno, NV

www.rgnets.com / sales@rgnets.com

VERIFY: phone, inbound sales alias, QR URL

01

SEE IT LIVE

Book a 30-minute demo.

02

TEST IT FREE

Spin up a reference golden config in your lab.

03

DEPLOY IT

Standardize your Marriott fleet on rXg.



SCAN FOR DEMO

Marriott, Marriott Bonvoy, and associated marks are trademarks of Marriott International, Inc. Used for identification and interoperability reference only. GPNS compliance subject to per-property validation. © 2026 RG Nets, Inc. All rights reserved.