

Take
Control of
Complexity



Broadband providers face pressure to deliver seamless connectivity, launch new services more quickly, and reduce costs. Traditional systems create silos and lock operators into rigid vendor ecosystems.

Synamedia Gravity changes the model.

Synamedia Gravity is a cloud-based device management and service orchestration SaaS platform that empowers Service Providers to efficiently deliver residential and business broadband while offering managed Wi-Fi and advanced value-added services — all from a single pane of glass.

By unifying CPE and advanced services with a vendor-agnostic, multi-domain services orchestration platform, Gravity creates intelligent, scalable networks with a pay-as-you-grow model that drives business growth, enhances efficiency, and elevates operator, CSR, and subscriber user experiences.





How Synamedia Gravity Stands Apart



Breaks Free from Lock-In

Works with CPE devices across
multiple technologies such as
DOCSIS, Fiber and FWA, with no agent
integration needed



Faster Onboarding

Agentless design, no firmware changes



Unified Operator/CSR view

End-to-end QoE visibility from a single pane of glass



Manage at Scale

Diagnostics, automation, fleet visibility



Fast launch, fast growth

Faster on onboarding for new devices



Move with Agility

Cloud-based updates and elastic scale



Subscriber portals

Seamless and secure Wi-Fi, proactive fixes, and self-service tools



Pay-as-You-Grow

No integration fees

For Operators

(Ops Managers & Network Teams)

Operators need comprehensive oversight of multi-vendor fleets across DOCSIS, Fiber, and FWA. Gravity delivers:

- Fleet-Wide Visibility → KPI dashboards unify monitoring across technologies.
- Bulk Operations → Push firmware updates, configuration changes, and policies to thousands of devices.
- Performance Analytics → SLA-grade reporting reveals optimization opportunities and validates service quality.

Operator Benefit: Lower OPEX, higher SLA compliance, and proactive service quality management.

For Customer Support Representatives (CSRs)

CSRs are on the front lines of customer experience and need tools to resolve issues quickly. Gravity equips them with:

- Device Monitoring at a Glance → Instant insight into device status, connectivity, and performance history.
- Efficient Troubleshooting → Access to logs, telemetry, and supported real-time sessions.
- Faster Resolution → On-the-spot configuration updates during customer calls.
- Reduced Escalations → Diagnostics and recommendations to drive higher firstcall resolution.

CSR Benefit: Shorter call times, fewer escalations, happier customers.

For Customers

(Residential & Business Subscribers)

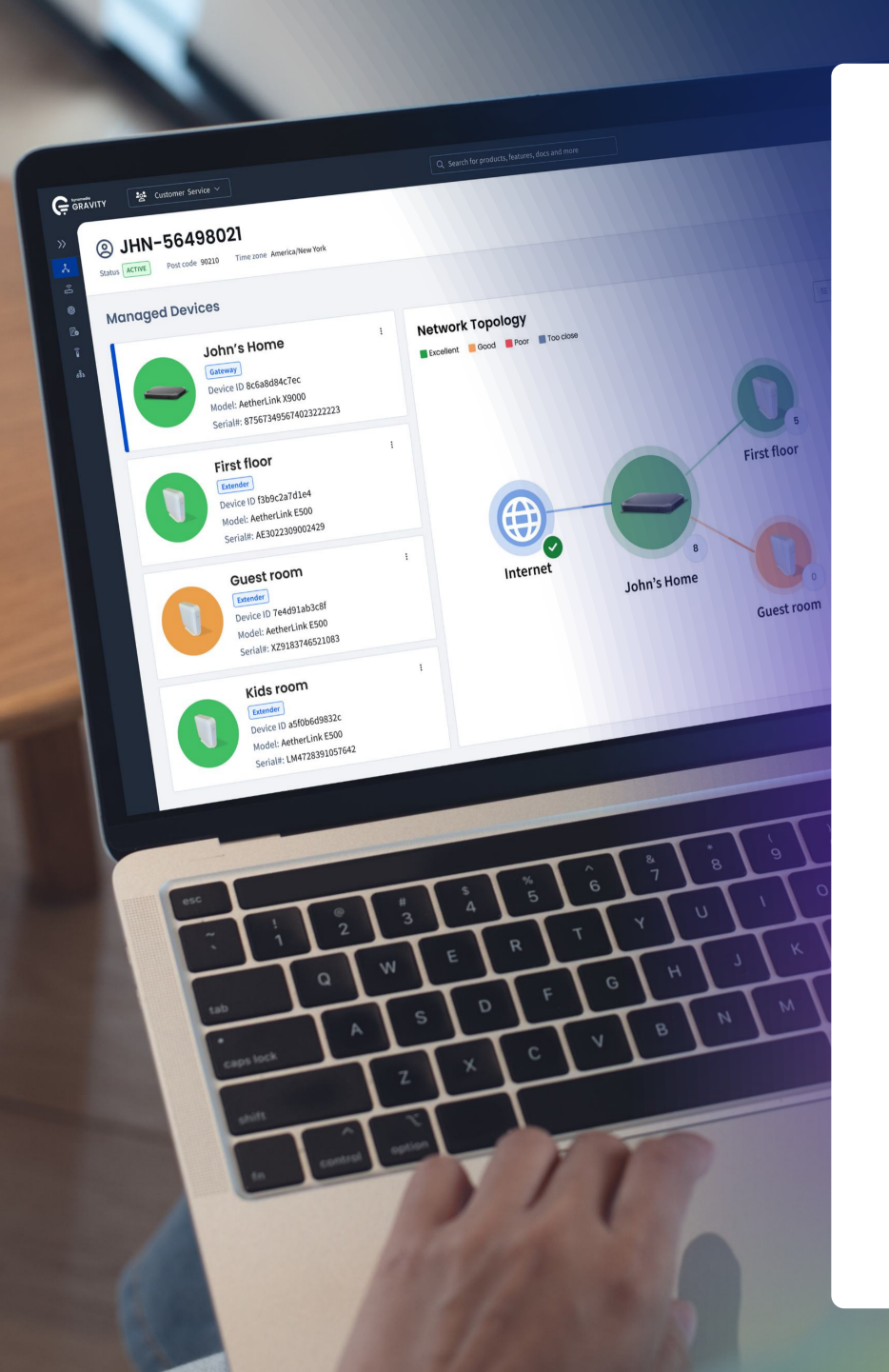
Subscribers expect broadband that is fast, reliable, and easy to manage. Gravity puts control directly in their hands:

- Guided Setup → Step-by-step installation reduces errors and eliminates setup calls.
- Wi-Fi Insights → Monitor Wi-Fi
 performance data with clear
 recommendations for improvement.
- Parental Controls → Protect families with content filtering
- Proactive Alerts → Notifications with easy fixes stop problems before they disrupt service.
- Business Continuity Tools (SMBs) →
 Internet backup, guest access, and managed security keep businesses connected.

Subscriber Benefit: Simple self-service, fewer disruptions, secure connectivity, and more control over their broadband experience.

Capabilities at a Glance

Agentless Architecture	•No embedded software or CPE firmware changes required. Works seamlessly with any vendor's devices, reducing deployment friction.
Vendor-Neutral, Open Platform	 Integrates with your existing ecosystem. Open, agentless, standards-based (TR-369, TR-69, WebPA, OpenSync)
Multi-Domain Service Orchestration	 Unified management & monitoring for DOCSIS, fiber, and fixed wireless access (FWA) from a single pane of glass.
Zero-Touch Provisioning & Deployment	•Automated provisioning & firmware upgrades - faster TTM
Powerful CSR & Operator Portal	•Single CSR/operator portal that unifies multi-vendor systems into one troubleshooting view.
Al-Driven Operations	•Realtime analytics that enhance operations. Predictive analytics, service quality and network health monitoring.
Pay-As-You-Grow Pricing	•No high-cost, long-term licensing models, no minimums, no heavy upfront fees.
Subscriber Empowerment	•Branded mobile apps and self-service portals let subscribers manage devices, upgrade services, and troubleshoot—cutting support calls.
Managed Services Enablement	•Managed WiFi, Internet Backup, Voice, Security, SMB services
Easily Integrates with Other Platforms	•Service Provider Billing & Customer Support Tools (ACS & Element systems).





One Platform for Every Network and Device

Gravity orchestrates across DOCSIS, Fiber, and FWA, delivering visibility from the edge to the core, including all CPE devices.

DOCSIS: CPE such as gateways, modems, eMTAs, and extenders

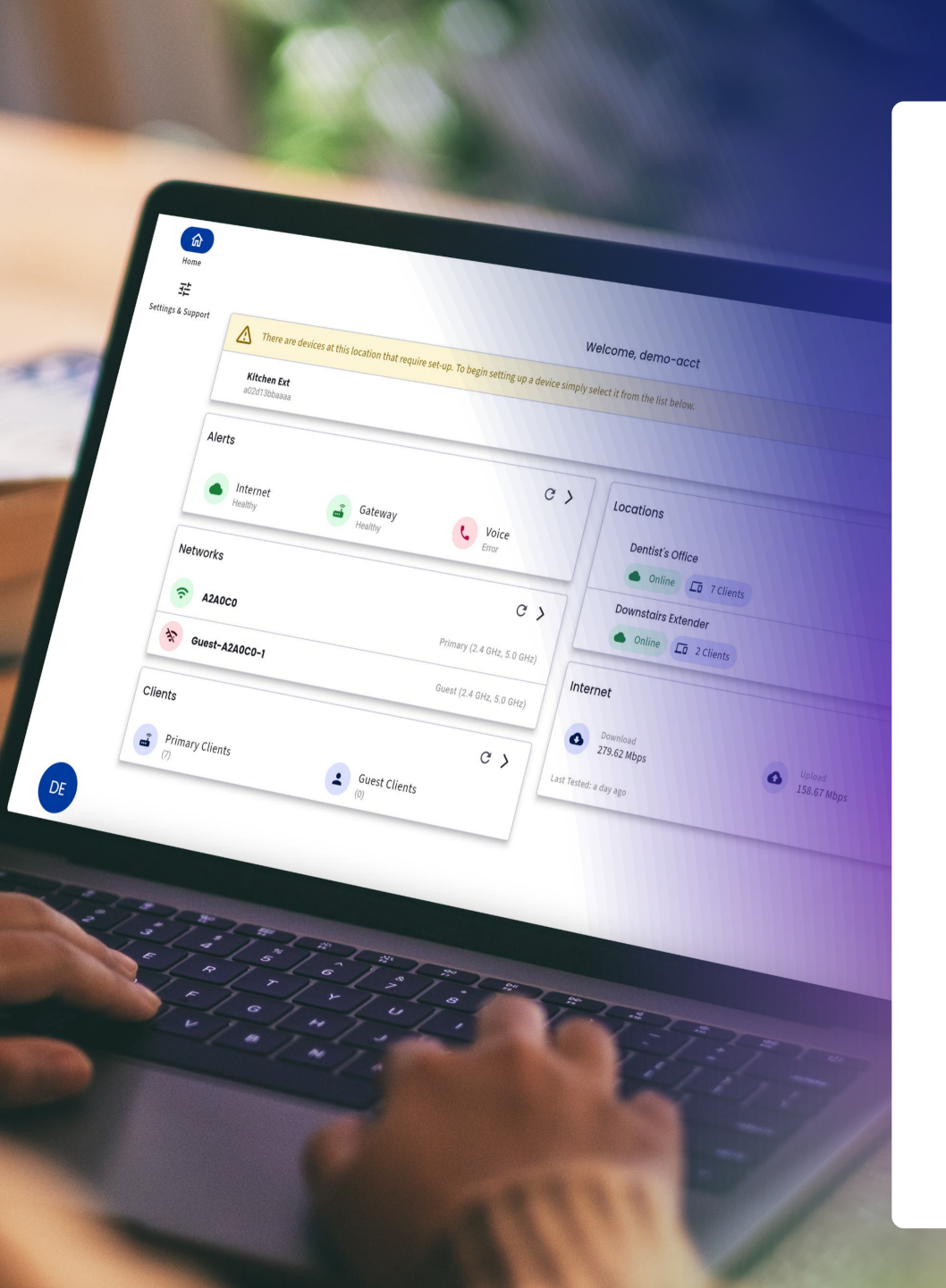
Fiber: network elements (OLTs, ONUs/ONTs) plus subscriber CPE like gateways and home devices

FWA: CPE gateways with SIM management and cellular visibility

End-to-end: OLT → ONU/ONT → CPE Gateway → Wi-Fi AP → Extender

Built on open standards and an agentless design, Gravity normalizes vendor-specific quirks into a single operational view — giving providers the freedom to choose any CPE vendor, simplify onboarding without requiring firmware changes, and manage fleets at scale.

Fiber equipment monitoring ensures OLTs and ONUs/ONTs are fully integrated into the orchestration layer.





Manage Every Device, Smarter

Gain full lifecycle control of every CPE device across DOCSIS, Fiber, and FWA — from real-time diagnostics to automated fleet-wide operations. Gravity simplifies troubleshooting, streamlines updates, and ensures consistent performance at scale.

- Monitoring & diagnostics: telemetry, logs, live sessions
- Instant configuration changes and rollbacks
- Fleet health analysis firmware, or model
- Bulk firmware rollouts with full visibility
- Backups, restores, and baseline configurations for traceability (compare live config to known-good states)
- Policy-driven automation across device groups
- Advanced device configuration: automate provisioning to known states or trigger repair workflows
- Supports top-down (self-install) and bottom-up (device-first) provisioning models

Fix Wi-Fi Before It Fails

Wi-Fi defines the broadband experience and drives the most support calls. Gravity delivers proactive Wi-Fi visibility and control to reduce churn and support costs.

- Managed Wi-Fi views for operators and subscribers
- Wi-Fi scoring for real-time and historical QoS
- One-click password resets to cut common calls
- Extender management and placement helpers
- Proactive recommendations surfaced to CSRs and subscribers (e.g., extender placement, weak Wi-Fi alerts)



Resolve Issues in One Call

Gravity gives CSRs the tools to fix problems faster, reduce escalations, and improve customer satisfaction. Shorter call times, fewer truck rolls, happier subscribers

- Real-time visibility into device status and connection quality
- Live diagnostics: telemetry, logs, and historical performance data
- One-click fixes like password resets or config rollbacks
- Guided workflows that surface likely root causes
- First-call resolution with fewer escalations to engineering



Create New Revenue Streams

Differentiate your portfolio and generate new revenue with value-added services Gravity orchestrates across networks.

- Secure guest Wi-Fi and captive portals
- PassPoint/SP hotspot enablement for mobile offload
- Business voice provisioning for SMBs
- Advanced Value-Added services







Simplify Fleet Management

Managing thousands of devices across vendors and access technologies doesn't have to be complex. Gravity delivers fleet-wide visibility and control in one unified platform. Reduces OPEX, accelerates rollouts, and ensures consistent service.

- Group devices for bulk operations and policy automation
- Monitor fleet health by model, firmware version, or geography
- Roll out firmware upgrades by group with full visibility
- Apply consistent logging, telemetry, and remote feature rules
- Spot common issues across the fleet and resolve proactively
- Full Operator Portal access with role-based views
- Open APIs and OSS/BSS ingest for billing and back-office integration



Put Subscribers in Control

Empower subscribers with branded self-service tools that reduce support demand and improve satisfaction.

- White-label ready app/portal for web, iOS, Android
- Guided setup and self-install workflows
- Device health monitoring with proactive alerts
- Wi-Fi management: SSID, password, connected devices
- SMB tools: guest Wi-Fi, backup, managed security
- Subscriber firewall, port forwarding, and MAC filtering controls
- Proactive recommendations surfaced in the subscriber app for common Wi-Fi and device issues



Assure Service Quality

Go beyond connectivity. Gravity provides built-in orchestration tools to monitor, validate, and optimize network and service performance.

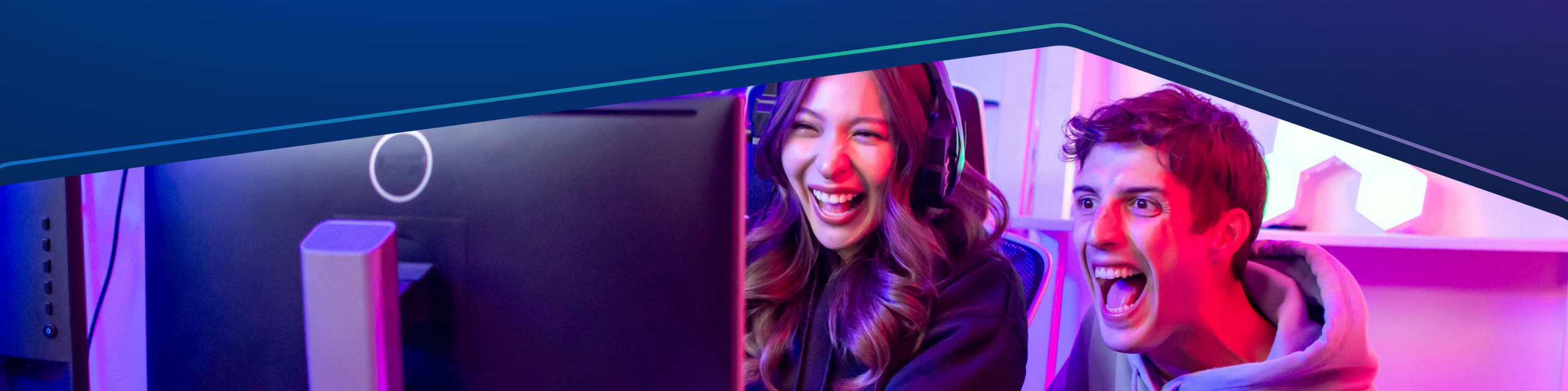
- Advanced networking: GRE, RIP
- Speed test orchestration (latency, upstream, downstream)
- Proactive service monitoring and SLA assurance

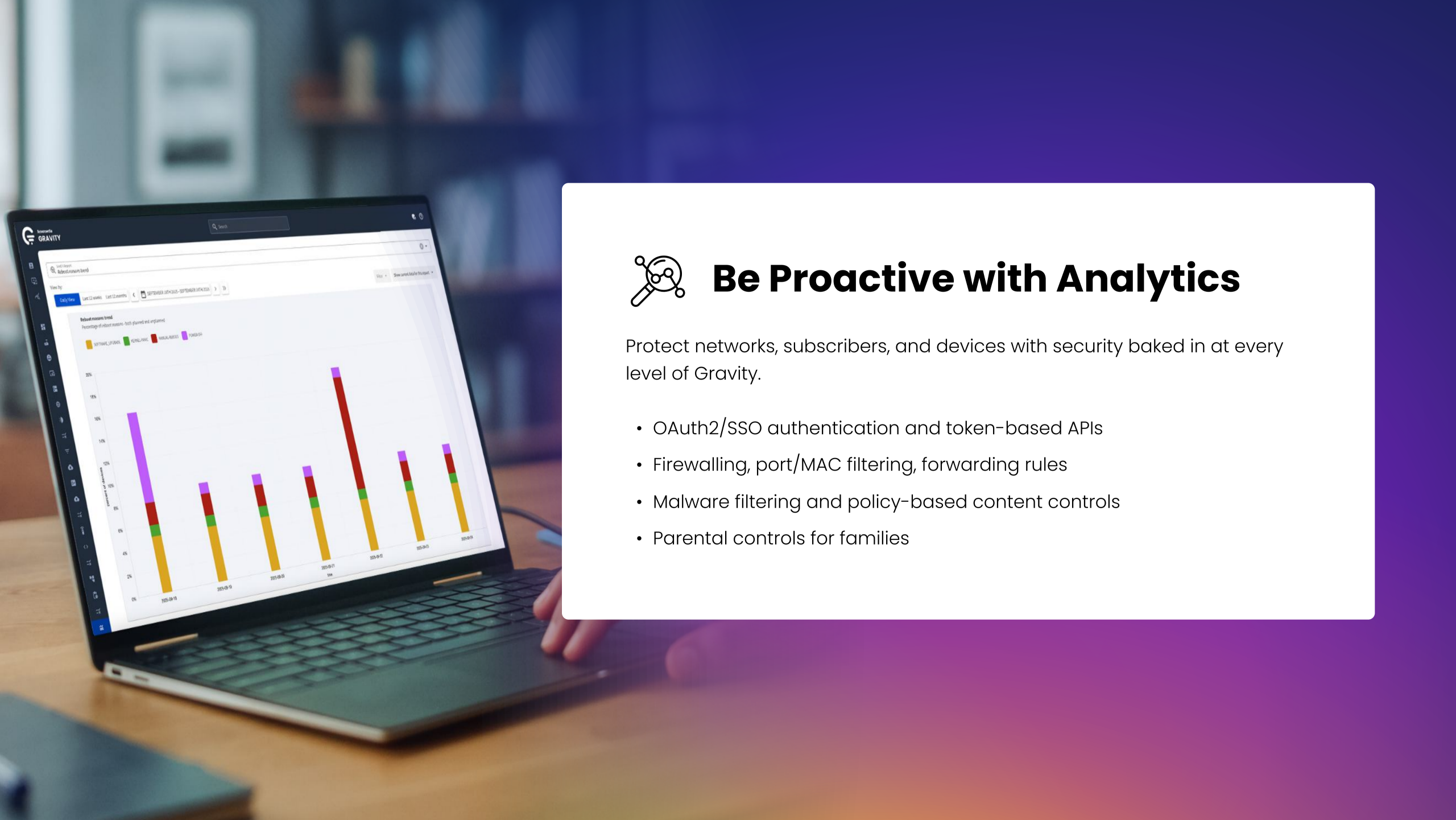


(d) Secure Every Connection

Stay ahead of issues and validate SLAs with telemetry insights, proactive reporting, and built-in resilience.

- KPI dashboards and drill-down views
- Automated weekly executive reports
- Telemetry/log forwarding to OSS/BSS
- Internet failover and battery backup continuity for SMBs





The impact: Faster, Smarter, More Flexible



Gravity unifies device management and orchestration across domains, simplifies operations, and future-proofs networks.



Cut OPEX

fewer truck rolls, simplified operations



Launch Faster

Agentless device onboarding, zero-touch provisioning, cloud agility



Grow Revenue

Monetize residential and SMB services



Boost Retention

Better Wi-Fi, self-service, and security



Future-Proof

Open, cloud-based design that adapts as you grow

Next Steps:

Ready to learn more? Schedule a demo with our experts and see how **Synamedia Gravity** can help your business. **Book now!**



One platform. Every network. Every device. From edge to core.