RemoteIQ — Roadmap Readme (Updated)

# Status Snapshot

F0 Shell

* Top Bar above Sidebar (fixed) — complete
* Automation dropdown closes on modal open — complete

F1 Devices

* Sorting on all columns — complete
* Column visibility (multi-hide, menu stays open) — complete
* Filters Rail with destructive Clear All — complete
* Row actions: alias edit/clear (confirm), view, run script, copy — complete
* Hover highlight; checkbox-only selection — complete
* Aliases persisted (localStorage) — complete
* Engine upgrades: getRowId(row)=row.id, table-fixed + truncation, column meta, snapshot getter — complete

F2 Saved Views

* Persist to localStorage + encode active view in URL ?v= — complete
* Create/Overwrite (confirm, green toast), Delete (confirm, red) — complete
* Captures visibility scope + column visibility — complete
* Optional: include sorting & columnFilters in payload — next

F3 Automation Modal

* Joined modal with right-side Endpoints Panel (toggle Open/Close) — complete
* Fixed height; no horizontal scroll in the panel — complete
* Preselect & deep link: ?device=/ ?runScript= and kebab open → Selected Agents, open panel, pre-check IDs — complete
* Responsive width: modal ~99vw when open; panel min(50vw, 1200px) — complete
* Slim 32px select column; actions column hidden — complete
* Targeting + args/env chips; Run returns structured payload — complete
* Script Library & Scheduling stubs — next

# Immediate Next

1. Add optional sorting and columnFilters to Saved View payload (behind a flag) + restore on load.
2. “Share current view” (copy link with ?v= payload).
3. Script Library picker + basic Scheduling UI shells.
4. Device detail tabs: flesh out Remote, Checks & Alerts, Patch, Software (mock first).

# Keys & Conventions

* Saved Views: remoteiq.savedViews.v2
* Device Aliases: remoteiq.deviceAliases.v1
* URL view: Base64URL-encoded payload under ?v=