

Two hundred alerts. One cause. Evidence attached.

Correlix is a self-hosted network observability platform. It ingests what your network already emits — syslog, SNMP, flows, streaming telemetry, wireless, and your AWS/Azure side — correlates it all, and when something breaks it hands you one root cause with the evidence attached, and names who owns the fix: the ISP, the WAN, the LAN, or the cloud.

It runs entirely inside your building — on-prem, air-gapped if you need it. Your data never leaves.

Keep the tools you have — Correlix is the layer they don't have

NEXT TO YOUR MONITORING

Traditional monitoring tells you what is red. When one degraded link turns forty things red, Correlix folds the flood into one incident and tells you why — and whose.

NEXT TO SYNTHETIC PROBES

Outside-in probes see the path across the internet. Correlix is the inside-out view: real devices, real logs, real traffic, real config changes — with the timeline to prove the cause.

NOTHING LEAVES THE BUILDING

SaaS observability ships your telemetry to a cloud you don't control. Correlix keeps it on your hardware — including the AI assistant, which can run on a model you host.

What you get

CAPABILITY	WHAT IT MEANS FOR YOUR TEAM
Root cause, not alert floods	Correlated incidents with a named cause and log/metric evidence — not 200 reds and a war room.
Names the owner	ISP vs WAN vs LAN vs cloud. Ends the blame game; cuts bridge-call time and “mean time to innocence.”
One platform, one URL	Discovery, logs, metrics, flows, topology, wired + wireless, cloud, RCA and AI assistant in a single pane.
Hybrid-aware	AWS and Azure flow logs, health and change events correlated with the on-prem side of the same incident.
Works with your ITSM	Auto-opens deduped tickets in ServiceNow/Jira and auto-resolves them on clear; Slack, PagerDuty, email too.
Built for MSPs	Hard multi-tenant isolation by design — one platform, every customer sees only their own network.

Honest by design. When the engine isn't certain, it says “*possibly because of X*” — and shows its evidence — rather than being confidently wrong. The RCA engine is validated by scripted fault injection: we break networks on purpose and check it names the right cause.

The ask: a 30-day run-alongside pilot. Free.

One Linux VM, one install command, ten–twenty devices sending a *second copy* of syslog/flows. Nothing about your current tooling changes. Next real incident, put the Correlix incident view next to what your current tools showed you — and you tell us which one you'd rather see at 2 a.m.

If it's not us: you've spent one VM and an hour of config.