

Accelerate overlapping IP remediation without slowing the deal.

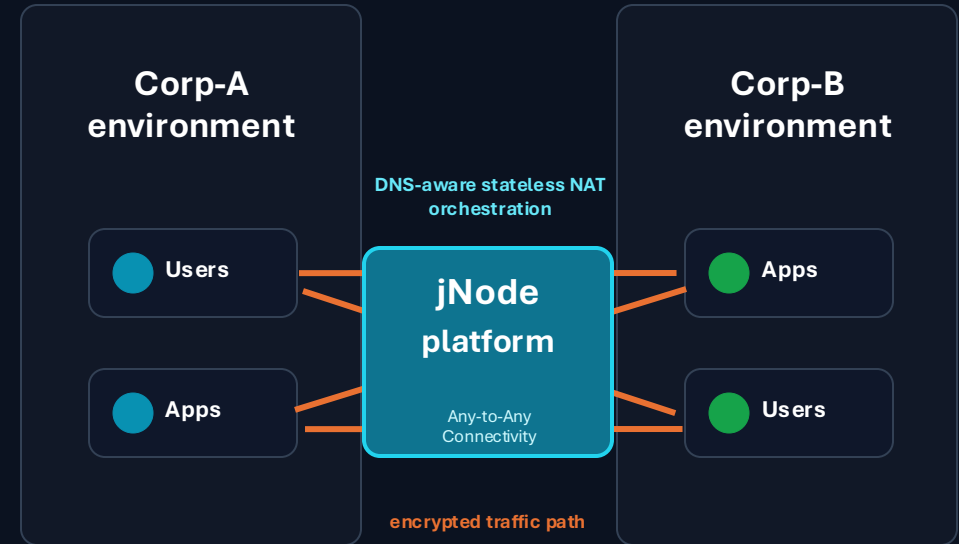
jNode creates a reusable, DNS-aware connectivity layer for on-prem and cloud networks full of IP conflicts that need to come together during M&A activities

Its integration properties also cater to other interesting use-cases, such as on-demand testing of infrastructure inside of a disaster recovery bubble without any need for any dedicated VPN or VDI infrastructure

Day 1 activation path

No mass re-addressing

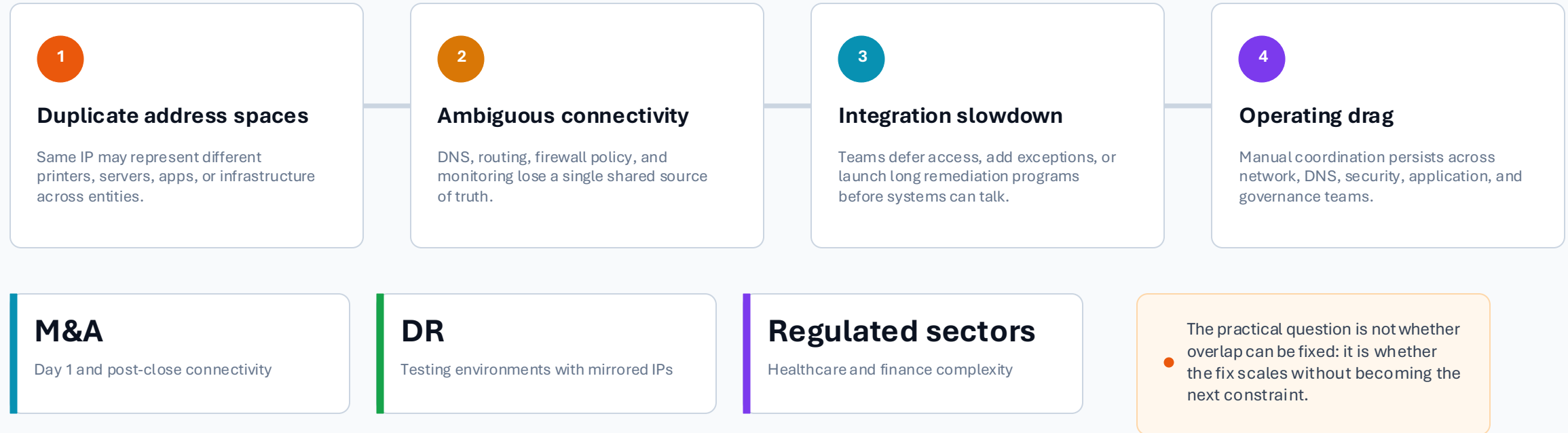
DNS-aware translation



Overlapping IPs turn network integration into business delay.

When two organizations use the same private address ranges, systems cannot safely route traffic without ambiguity. The conflict moves quickly from routing tables to Day 1 readiness, application access, security tooling, and operating model complexity.

Bottom-line: costs to remediate are typically in the Millions of dollars a conflict-free estate is never guaranteed.



Three paths address overlap; only one scales as an operating model.

Classic IP re-addressing

Permanent cleanup in controlled environments

- ! 12-24 month engagements
- ! Heavy dependency discovery
- ! Outage windows and retesting
- ! Does not prevent the next M&A conflict

Solves eventually

Bi-directional NAT at scale

Tactical point-to-point connectivity

- ! Rule explosion across apps/sites
- ! Hard to govern and audit
- ! Troubleshooting loses context
- ! Every new integration adds change burden

Works tactically

jNode Platform overlay

Scalable and Orchestrated IP conflict remediation

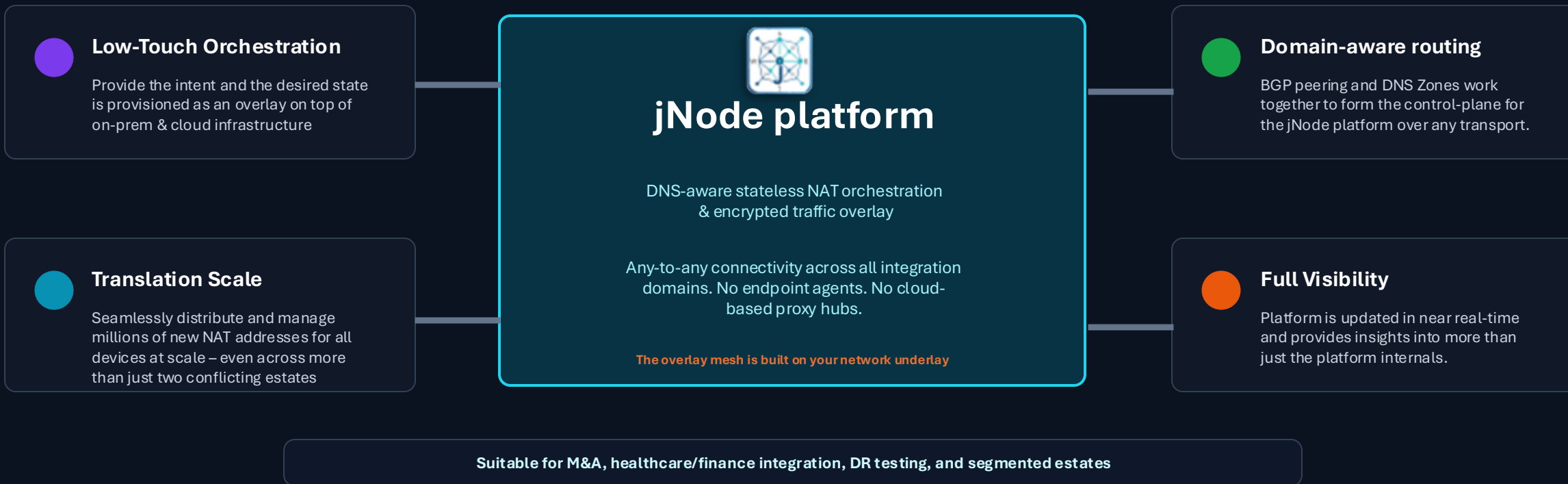
- ✓ 4-6 week suggested implementation timeline
- ✓ DNS-aware routing
- ✓ Automated traffic translation
- ✓ Reusable for M&A, DR, and segmentation

Gateway for resolving millions of conflicts

Positioning principle: acknowledge when traditional approaches are valid, then show why they become constraints under multi-entity, multi-application integration pressure.

A jNode abstracts away address conflict into end to end reachability.

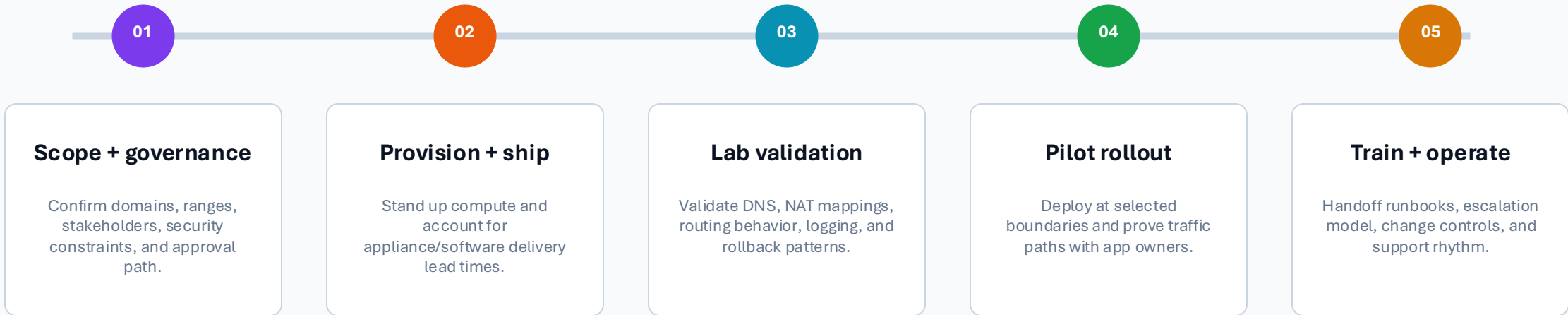
The platform coordinates DNS-aware mappings, controlled source/destination translation, and routing advertisements so teams can create connectivity without redesigning every endpoint address.



An optional 4-6 week engagement provides the delivery realities you care about.

The activation timeline accounts for compute provisioning, delivery lead times, lab validations, training, and governance approvals.

Industry-proven design and implementation results



Outcome: an orchestrated connectivity layer is live, validated, documented, and ready for phased expansion.

DNS-aware mapping and controlled translation preserve routing clarity.

