

ZPA for Legacy Apps Services

Plan, Design and Implement
ZPA for Legacy Apps with Confidence
(VoIP, Server-to-Client, IP-to-IP Connectivity)

4.7/5
Avg. CSAT Score
Reliability of secure connections to legacy apps with ZPA for legacy Apps.

Clear outcomes, tailored to your engagement

Zscaler's professional services consultants accelerate transformation by applying deep expertise and industry best practices. Your results are shaped by the duration and intensity of the engagement, so while every customer journey looks different, each is anchored in proven methodology that ensures clarity, confidence, and measurable impact.

Designated Remote Resources focus on your most critical use cases within the allotted hours and days. The exact scope flexes with your network-connected-application complexity and the level of participation from your internal teams, ensuring you get maximum value from every stage of the engagement.

ZPA for Legacy Apps Essential Plus Services

Designated Remote Resource:
1 Professional Services Consultant

Common scope of engagement:

- Discover IP-to-IP use cases
- Develop comprehensive design
- Configuration, testing, and production rollout.
- Includes setup for up to 8 network segments
- Up to 3 Network Connectors
- Up to 3 VPN Service Edges
- Client Connector VPN tunnel configuration
- User enablement for VPN policy setup.
- Pilot rollout for up to 250 users
- Production rollout for up to 1,500 users.

58 Credits | 40 hrs in 45 days.

Key Deliverables



Strategic Project Planning – with a prescriptive planning deck outlining methodology, milestones and leading practices for success.

Prerequisite Check List – a simple, specific outline of everything your team needs to provide for a successful Zscaler engagement.

Comprehensive Design Document, including specifications for

- **VPN Service Edges and Client Connector** – appropriate geo-locations, customer specific private VPN pool conventions.
- **Network Connector** – provisioning on cloud platforms and on-premise data centers with resource optimization.
- **Network Segments** – discussed and agreed during workshops to provide connectivity over the VPN medium for LAN IP SubNets, FQDN, DNS configuration.
- **Policies** – VPN access controls for user groups towards their respective network resources.

Pilot Testing – to validate performance, with programmatic quality control protocols.

Production Roll Out – with seamless transition from pilot to production for all configured features.

Knowledge Transfer – deployment recap including a interactive review of the documented design deliverable.

Post Engagement Transition – with live hand-off to Technical Success Manager (where applicable) and documented Support plan.