

Response to RFP: Atlas Networks

AI-Assisted Tier 2/3 Application Management & Service Desk Platform

Executive Summary

Atlas Networks is a cloud-native challenger bringing modern tooling to Meridian's service desk modernisation. While a newer entrant to managed application support than some competitors, our platform-first approach delivers comparable technical capability with a leaner delivery model.

Proposed Solution & Implementation Approach

Atlas deploys a cloud-native classification pipeline integrated with ServiceNow through a managed iPaaS connector. The platform has been validated at the RFP's required 3x seasonal spike volume in our reference environment. Misclassifications route to a fallback human queue with a 2-hour SLA for re-triage.

Timeline, Team Structure & Milestones

Atlas proposes a 95-day transition: Days 1-25 discovery and environment access; Days 26-65 build and integration; Days 66-90 shadow-running; Days 91-95 cutover. The delivery team includes a Delivery Lead, 2 platform engineers, and a 12-engineer steady-state support team split across Lisbon and Bengaluru.

Price Table & Assumptions

Year 1 transition/setup cost: USD 245,000. Year 1 steady-state run cost: USD 79,000 per month, held flat into Year 2. Assumptions: baseline ticket volume of 9,000 per month; standard change requests under 4 hours included; pricing in USD.

Security, Compliance & Risk Controls

Atlas is ISO 27001:2022 certified and completes an annual SOC 2 Type II audit. Production access requires MFA with centralized logging at 180-day retention. Personnel with production access are background-checked prior to onboarding, and data processing stays within Meridian's approved jurisdictions.

Support Model, Experience & References

Atlas operates a two-hub model (Lisbon, Bengaluru) with a documented escalation path. As a newer entrant to engagements of this scale, we have delivered one comparable service desk platform for a mid-size logistics client in the past two years and can provide that reference on

request.