

APAC IPv6 Intelligence Summit

Generated: January 25, 2026

Executive Summary

This intelligence briefing provides a tactical overview of IPv6 adoption across the Asia-Pacific region. The data below is derived from real-time DNS and Web connectivity scans of government and academic infrastructure.

Regional Readiness Leaderboard

Rank	Economy	Score	Readiness Level
#1	HK	68.8	Moderate
#2	WS	47.5	Low
#3	VN	39.5	Low
#4	NZ	31.1	Low
#5	MV	29.8	Low
#6	PG	26.7	Low
#7	PH	26.3	Low
#8	TH	25.2	Low
#9	SG	24.1	Low
#10	MY	20.2	Low

Strategic Recommendation

Economies with scores below 50 are advised to implement the 'IPv6-Mostly' transition architecture immediately. This involves enabling DHCPv4 Option 108 to signal IPv6 preference to modern clients, allowing for the gradual retirement of legacy IPv4 assignments.