



TABLE 1 — TYPICAL USER-TO-CLOUD LATENCY BENCHMARKS (SAUDI ORIGIN)

These values reflect realistic Saudi user conditions, not lab environments.

| DESTINATION REGION | TYPICAL LATENCY | STABILTY | NOTED | +++++ |
|---|-----------------|------------|--|-------|
| INSIDE KSA | 5–20 ms | Very High | Best real-world Performance | +++++ |
| E-COMMERCE | 25–45 ms | High | Ideal for DR & Regional saving | +++++ |
| ENTERPRISE | 90 -130 ms | Medium | Fine for non-interactive workloads | +++++ |
| GOVERNMENT | 150–220 ms | Low-Medium | Not suitable for latency-critical apps | +++++ |
| +++++ | +++++ | +++++ | +++++ | +++++ |
| +++++ | +++++ | +++++ | +++++ | +++++ |
| +++++ | +++++ | +++++ | +++++ | +++++ |
| LEADERSHIP INSIGHT: For citizen-facing or revenue-dependent platforms, Saudi-anchored or nearby GCC hosting is strategically superior. | | | | |