

# System Design Interview Closing Checklist

Finish Strong and Demonstrate Completeness

---

## CLOSING SUMMARY

---

- Recap core architecture and key components
- State capacity handled (users, data volume, throughput)
- Highlight main scaling and failure-handling strategies

## TRADE-OFFS DISCUSSED

---

- Mention workload assumptions made (read/write heavy)
- Acknowledge cost vs durability choices
- Note consistency model choices and why

## EXTENSIONS PROPOSED

---

- File versioning approach
- Sharing and permissions
- Advanced features (deduplication, lifecycle policies)
- Regulatory considerations (GDPR, data residency)

## FOLLOW-UP READINESS

---

- Be ready to dive deeper on any component
- Welcome questions; answer specifically not defensively