

## Maintenance Schedule

This schedule helps you keep the system and accessories in reliable working shape. It lists what needs attention, how often you should check it, and the signs that something might need early intervention. The goal is simple—regular upkeep that prevents downtime and keeps performance consistent.

---

### 1. Daily checks

Start with the basics. Make sure the system powers on cleanly, connects without hesitation, and responds to commands the way it should. Look out for slow loading, odd indicator lights, or connectivity drops. These small signals often show up before larger issues. Confirm that any active processes or services are running as expected.

### 2. Weekly tasks

Once a week, give the system a slightly deeper check. Restart it if it hasn't been rebooted in a while. Clear temporary files or cached data if the software supports it. Reconnect paired accessories to ensure links stay stable. Check battery-dependent devices for charge levels and wear patterns. If anything looks inconsistent, note it before it escalates.

### 3. Monthly maintenance

Each month, review logs and activity history to spot patterns or recurring errors. Update configuration settings if requirements have shifted. Check for pending software updates and apply them during downtimes. Inspect physical components for dust buildup, loose connections, or signs of wear. If the system integrates with external services, verify those connections are still authorised and functioning.

### 4. Quarterly review

Every few months, take a broader look. Confirm that performance still aligns with expected benchmarks. Revisit user roles, permissions, and access rules to make sure nothing unnecessary remains enabled. Review integration points and ensure they still match the current workflows. If any new features or modules were added recently, validate that they're configured properly.

### 5. Biannual servicing

Twice a year, run a full system health review. Back up important data, refresh credentials, and evaluate whether hardware firmware needs attention. Inspect connectors, mounting points, and external components. If the device has moving parts or heat-generating components, check them for efficiency and any early signs of failure.

### 6. Annual assessment

At least once a year, schedule a full performance audit. This is where you measure long-term stability, look for bottlenecks, and review compatibility with new operating

systems or platform updates. Decide whether the system needs calibration, refurbishment, or hardware replacements. This is also the right time to evaluate whether new features or upgrades would improve operation.

### **7. When to act early**

The system may need attention ahead of schedule if you notice repeated errors, unstable connectivity, unusual temperature changes, or inconsistent performance. Addressing these signs early prevents damage and reduces the chances of unexpected shutdowns.

### **8. Documentation and record-keeping**

Note down every update, repair, or adjustment. These records help you trace patterns, identify long-term issues, and maintain a clear maintenance history. When multiple people handle upkeep, documentation ensures continuity.