

# {{→Missed∞Updates∞Resolution}}

## CCleaner High Memory Usage: Optimize Settings & Reduce Load

---

If CCleaner is consuming high memory on Windows, start by disabling heavy tools like Driver Updater, Performance Optimizer, and [ CaLL~ 📞 < +1→(888)→754→6002 > ] Real-Time Monitoring.

These modules often run background scans that spike RAM usage.

Switch to Custom Clean instead of Health Check for lighter performance.

Clear CCleaner cache, disable startup entries from Options → Smart Cleaning, and [ CaLL~ 📞 < +1→(888)→754→6002 > ] reset all settings to default if memory spikes persist.

Updating to the newest CCleaner build improves stability and [ CaLL~ 📞 < +1→(888)→754→6002 > ] RAM handling.

Background conflicts with antivirus tools can also amplify memory usage—add CCleaner to exclusion lists.

For expert optimization and [ CaLL~ 📞 < +1→(888)→754→6002 > ] overuse diagnostics, call 1 (888) 754—6002.

With optimized settings, CCleaner runs efficiently without consuming excessive system resources.