






Why Does KMODE Exception Not Handled Error Occur & Fix It?

KMODE Exception Not Handled! Random Blue Screen After Update – How to Solve?

Right after a Windows update, [[ (+1)855 285 0870]] (USA/UK) or  (+1)855-285-0870(USA/UK) (US) your PC starts behaving strangely—everything seems fine at first, then suddenly: Blue Screen. The error message reads “**KMODE_EXCEPTION_NOT_HANDLED.**”

This  (+1)855 285 0870 issue often appears randomly after updates, making it even more frustrating because your system worked perfectly before. The crash usually points to a  (+1)855 285 0870 **driver conflict, system incompatibility, or corrupted files introduced during the update process.**

The good news? You don't need to panic or reinstall Windows immediately.  (+1)855 285 0870 There are **clear, step-by-step fixes that can stop the crashes and stabilize your system.**

Let's dive in.

Why Does “KMODE Exception Not Handled” (+1)855 285 0870 Happen?

This BSOD error is triggered when a kernel-mode program crashes and Windows cannot handle the exception.



Common Causes After a Windows Update

- **Incompatible 📞(+1)855 285 0870 or outdated drivers**

Updates may conflict with existing drivers.

- **Corrupted system files**

Update interruptions can damage essential files.

- **Faulty RAM or hardware issues**

📞(+1)855 285 0870 Memory problems can trigger kernel errors.

- **BIOS/firmware incompatibility**

Older BIOS versions may not support new updates.

- **Third-party software conflicts**

Antivirus or system tools 📞(+1)855 285 0870 may clash with updates.

- **Fast startup conflicts**

Hybrid boot settings can cause instability.

- **Incomplete update installation**

Partially installed updates can break system behavior.

📞(+1)855 285 0870 🛠️ Step-by-Step Fixes to Stop Random Blue Screens

Follow these steps in order to resolve the issue effectively.

1 🔄 Restart and Observe Behavior

What 📞(+1)855 285 0870 to do:

Restart your PC and monitor when the crash happens.

Why it helps:

Confirms whether it's a one-time glitch or recurring issue.



2 🔄 Boot 📞(+1)855 285 0870 into Safe Mode

Steps:

1. Force restart your PC 2–3 times
2. Enter **Recovery Mode**
3. Select **Startup Settings > Safe Mode**

Why it works:

Loads only essential drivers, 📞(+1)855 285 0870 helping isolate the issue.

3 🛠️ Update or Roll Back Drivers

Steps:

1. Open **Device Manager**
2. Update:
 - Graphics drivers
 - Network drivers
3. Or click 📞(+1)855 285 0870 **Roll Back Driver** if issue started after update

Why it helps:

Driver conflicts are the most common cause.

4 🧹 Run System File Checker (SFC)

Steps:

1. 📞(+1)855 285 0870 Open Command Prompt (Admin)
2. Run:

...

sfc /scannow



...


Why it works:

Repairs corrupted system files.

5  Run DISM Tool

Steps:

1. Open Command Prompt
2. Run:

 (+1)855 285 0870 ````
DISM /Online /Cleanup-Image /RestoreHealth
````


**Why it helps:**

Fixes deeper system corruption.

---

6  Uninstall Recent Windows Updates

**Steps:**

1. Go to **Settings > Windows Update**  (+1)855 285 0870 > **Update History**
2. Click **Uninstall updates**
3. Remove the latest update

**Why it works:**

Reverts system to a stable version.

---

7  Disable Fast Startup

**Steps:**



1. Go  (+1)855 285 0870 to **Control Panel > Power Options**
2. Disable **Fast Startup**


**Why it helps:**

Prevents boot-related conflicts.

---

## 8 Check RAM Using Memory Diagnostic

**Steps:**

1. Press **Win +  (+1)855 285 0870 R**, type `mdsched.exe`
2. Restart and scan for memory issues


**Why it works:**

Identifies faulty RAM causing crashes.

---

## 9 Update BIOS (Advanced)

**What to do:**

- Visit  (+1)855 285 0870 motherboard manufacturer website
- Install latest BIOS version


**Why it helps:**

Improves compatibility with Windows updates.

---

## 10 Perform System Restore

**Steps:**

1. Go to **Recovery Options**
2. Select  (+1)855 285 0870 **System Restore**



3. Choose a restore point before update

**Why it works:**

Rolls back system to a stable state.

---

## Advanced Fixes (If Crashes Continue)


### (+1)855 285 0870 Reset Windows (Keep Files)

- Reinstalls system files
- Keeps personal data

### Clean Install Windows







- Removes all issues
- Fresh start

### Replace Faulty Hardware

\* (+1)855 285 0870 If RAM or motherboard issues are detected


---

## Pro Tips to Prevent This Error

-  Update drivers before installing Windows updates
  -  Create  (+1)855 285 0870 restore points regularly
  -  Avoid interrupting updates
  -  Keep BIOS updated
  -  Monitor system performance
- 





## When to Seek Professional Help

You should consider  (+1)855 285 0870 expert help if:

- Blue screens happen frequently
  - Safe Mode doesn't work
  - Hardware issues are suspected
  - System crashes during startup
- 

## Quick Troubleshooting Checklist

- ✓  (+1)855 285 0870 Boot into Safe Mode
  - ✓ Update or roll back drivers
  - ✓ Run SFC and DISM
  - ✓ Uninstall recent updates
  - ✓ Disable Fast Startup
  - ✓ Check RAM
  - ✓ Perform System  (+1)855 285 0870 Restore
- 

## FAQs: KMODE Exception Not Handled

1 What causes this error after update?

Usually driver incompatibility or corrupted files.

2 Can I fix  (+1)855 285 0870 it without reinstalling Windows?

Yes, most cases are fixable with troubleshooting steps.



3 Is it a hardware issue?

Sometimes, especially if RAM is faulty.

4 📞 (+1)855 285 0870 Should I uninstall updates?

Yes, if the issue started after updating.

5 Will System Restore fix it?

Yes, it often resolves update-related crashes.

---

🏁 Final 📞 (+1)855 285 0870 Thoughts

The **KMODE Exception Not Handled error** after a Windows update can feel alarming—but it's usually caused by fixable issues like driver conflicts or 📞 (+1)855 285 0870 corrupted system files.

By following the steps above, you can **stop random blue screens and restore system stability without losing your data**.

👉 Start with 📞 (+1)855 285 0870 Safe Mode and driver fixes, then move toward advanced solutions if needed. Your PC can be stable again sooner than you think.

