

# Boot message device driver mapped memory it does not own

---

*Source:*

<http://www.tech-archive.net/Archive/Development/microsoft.public.development.device.drivers/2008-01/msg00468.1>

---

- *From:* "Kevin" <[kevin11@xxxxxxxxxxxxx](mailto:kevin11@xxxxxxxxxxxxx)>
  - *Date:* Thu, 24 Jan 2008 09:30:01 -0800
- 

Hello,

I don't have the checked build installed, so is there a way to find out what driver did this after bootup? Will Driver Verifier help with this? How can I find which process have this physical memory mapped into their virtual address space?

Thanks in advance, because people are blaming our driver for some random problem, which could be true, so I want to eliminate this situation first.

```
*****  
*  
* A driver is mapping physical memory 00097000->0009EFFF  
* that it does not own. This can cause internal CPU corruption.  
* A checked build will stop in the kernel debugger  
* so this problem can be fully debugged.  
*  
*****
```

.