

# Potential DoS Vulnerability in Oracle9i Application Server

## Description

A vulnerability was found in the Win32 ports of Oracle9i Application Server. A client submitting a carefully constructed URI could cause a General Protection Fault in a child process, bringing up a message box which would have to be cleared by the operator to resume operation. This vulnerability can lead to a possible denial-of-service (DoS).

## Platforms Affected

MS Windows NT/2000 Server

## Versions Affected

This potential vulnerability affects versions up to 1.0.2.2 of the Oracle9i Application Server.

## Patch Solution

Oracle has fixed this potential security vulnerability in Version 1.0.2.2 of the Oracle9i Application Server. Supported customers may download the patch using the Oracle*MetaLink*<sup>SM</sup> web site. Activate the *Patches* button, and specify patch number **2139489**. Activate the *Submit* button and the web page that is returned includes a button to download the patch and also a hyperlink to a *README* document, which describes the necessary steps to install the replacement file, `$ORACLE_HOME\Apache\Apache\ApacheCore.dll` .

## Credits

Oracle thanks Marc Maiffret of [eEye Digital Security](#) for bringing this vulnerability to our attention.