

## Beyond-Security's SecuriTeam.com

[SecuriTeam Home](#)  
[About SecuriTeam](#)  
[Ask the Team](#)  
[Advertising info](#)  
[Security News](#)  
[Security Reviews](#)  
[Exploits](#)  
[Tools](#)  
[UNIX focus](#)  
[Windows NT focus](#)



1. [IndiaTimes.com - Email - Session hijacking and Inbox Blocking](#)
2. [Multiple Vulnerabilities in Stack Smashing Protection Technologies](#)
3. [csMailto.cgi - Remote Command Execution](#)
4. [Intel D845HV/WN/PT Series Motherboard Vulnerability](#)
5. [De-Anonymizer \(SCRIPT Bypassing\)](#)



E-Mail this article to a friend

[Send us comments](#)

PUBLICITE  
FILTREE

**Title****1/9/2000****A Denial of Service attack against Nokia phones****Summary**

Mobile phones are joining mobile devices as targets for security attacks. A new DoS (denial of service) attack was discovered against Nokia wireless phones. The attack is performed by sending a certain SMS message. Upon receiving the offending message, the target phone will freeze for about 30 to 60 seconds.

**Details**

[Web2Wap](#), a Norwegian WAP service provider, has discovered that by sending a certain SMS message to Nokia wireless phones, a Denial-of-Service attack can be performed. The attack freezes the phone that receives the message - making the keypad unusable for 30 to 60 seconds. Although the actual SMS message required to perform this DoS attack is yet unknown, this proves to be a step up in the attacks on mobiles phones.

**Additional information**

See our previous article about [a vulnerability in AT&T's wireless text messaging service](#) and [the first Trojan horse to invade the Palm](#)

Copyright © 1998-2001 Beyond Security Ltd. All rights reserved.  
[Terms of Use](#) [Site Privacy Statement](#).