



CVE-2003-0508

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[Source: Mitre](#)

[Source: NIST](#)

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Certain versions of [Acrobat Reader](#) from [Adobe](#) contain the following vulnerability:

Buffer overflow in the WWWLaunchNetscape function of Adobe Acrobat Reader (acroread) 5.0.7 and earlier allows remote attackers to execute arbitrary code via a .pdf file with a long mailto link.

CVE-2003-0508 has been assigned by [M](#) cve@mitre.org to track the vulnerability

CVSS2 Score: **7.5 - HIGH**

Access Vector

NETWORK

Access Complexity

LOW

Authentication

NONE

Confidentiality Impact

PARTIAL

Integrity Impact

PARTIAL

Availability Impact

PARTIAL

CVE References

Description

Tags

Link

'Acroread 5.0.7 buffer overflow' - MARC

[marc.info](#)
[text/x-text](#)

[BUGTRAQ 20030709 Acroread 5.0.7 buffer overflow](#)

'[sec-labs] Adobe Acrobat Reader <=5.0.7 Buffer Overflow' - MARC

[marc.info](#)
[text/html](#)

[BUGTRAQ 20030701 \[sec-labs\] Adobe Acrobat Reader <=5.0.7 Buffer Overflow](#)

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There are currently no QIDs associated with this CVE

Known Affected Configurations (CPE V2.3)						
Type	Vendor	Product	Version	Update	Edition	Language
Application	Adobe	Acrobat Reader	All	All	All	All
cpe:2.3:a:adobe:acrobat_reader:*****::						
No vendor comments have been submitted for this CVE						
← Previous ID				Next ID→		

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