

# ACID SECURITY REPORT

Automated Code Intelligence & Defense | February 24, 2026 at 20:26

## 1. Executive Summary

CRITICAL RISK

Confidence: 98% | Language: PYTHON

Analysis: Shell Command Injection

Nodes Scanned: 15

Engine: ACID v3.0

Classification: THREAT

## 2. Code Under Review

```
1 | import os  
2 | os.system('rm -rf /')
```

## 3. AI-Powered Deep Analysis

This is a profound vulnerability.

## 4. Recommendations

1. IMMEDIATE: Do not deploy this code to production
2. Review all flagged vulnerability patterns
3. Apply the suggested fixes from the AI deep scan
4. Re-scan after applying fixes to verify resolution
5. Consider a manual security review by a senior developer

*This report was generated automatically by ACID (Automated Code Intelligence & Defense).*

*Results are based on ML analysis and should be supplemented with manual review for critical systems.*