



# NJCCIC

NJ CYBERSECURITY & COMMUNICATIONS INTEGRATION CELL

## *THE WEEKLY BULLETIN | July 29, 2015*

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### Recent Threat Analysis

July 27, 2015

#### [Point-of-Sale Malware: Continued Threat to Business and Consumers](#)

Point-of-Sale (PoS) malware breaches attracted wide media coverage throughout 2014 when at least thirteen major U.S. retailers suffered payment card data breaches, the largest affecting approximately 110 million customers. Although PoS incidents have largely remained out of the headlines thus far in 2015, payment card breaches have continued month to month and many new variations of PoS malware have been identified by law enforcement and security researchers.

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### Tip of the Week

#### *"Keep Sensitive Data Secure"*

With major data breaches being reported all too frequently, organizations are now placing increased emphasis on security of personal, private and sensitive information. One method of increasing security is through data encryption.

### Latest NJCCIC Alerts

[Multiple Vulnerabilities in Google Chrome](#)

[Multiple Vulnerabilities in Internet Explorer](#)

[Multiple Vulnerabilities in PHP](#)

[Vulnerability in Microsoft Font Driver](#)

[Vulnerability in Microsoft Font Driver For Windows Server 2003](#)

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### NJ CyberLog

July 29, 2015

["Stagefright" Bug Leaves up to 950 Million Android Devices Vulnerable](#)

NJCCIC Cyber Threat Intelligence Analyst gives you facts and tips on the "Stagefright" bug in the latest [CyberLog](#) post.

July 23, 2015

[Perserving the Benefits of NJ's Cyberspace](#)

[NJOHSP's Deputy Director/Cybersecurity Advisor, Dave Weinstein](#), talks about the current state of cyberspace and its impact on New Jersey.

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Encryption is especially important if you are trying to send sensitive information that other people should not be able to access. Because email messages are sent over the internet and might be intercepted by an attacker, it is important to add an additional layer of security to sensitive information.

## NJCCIC Announcements

The NJCCIC's Cyber Threat Analysts are available to deliver Threat Briefings at industry or sector meetings and events.

Contact a [Cyber Liaison Officer](#) with any Requests for Information (RFIs) or to arrange for sector-specific threat briefings.

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## Questions?

Contact the NJCCIC at [njccic@cyber.nj.gov](mailto:njccic@cyber.nj.gov)

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## Connect with us!



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[cyber.nj.gov](http://cyber.nj.gov)

## New Jersey Cybersecurity & Communications Integration Cell

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