Cricket Liu
Vice President of Architecture at Infoblox,
Coauthor of O'Reilly Media's DNS and BIND

DNS Security: Threats and Solutions

3:00 p.m., Tuesday, April 15, 2014

David Straz 105

Attacks against DNS infrastructure can have disastrous results, including lost revenue due to downtime, diminished customer satisfaction and lost productivity because of denial of service, and privacy breaches due to data hijacking. Above all this, DNS attacks have risen by 200% over the last year alone. Are you 100% prepared? Sit back, relax, because we have it covered.

Join Infoblox and Cricket Liu, the DNS Expert and author of DNS and BIND to hear the latest on threats to DNS infrastructure and the mechanisms available to combat them. He will discuss current topics from DDoS attacks to cache poisoning. You will also learn about the Infoblox DNS Firewall, the industry’s first true DNS security solution, which allows your name servers to disrupt communication between malware and command-and-control servers and pinpoint infections on your internal network.

606 N. 13th Street, Straz Hall Room 105, Milwaukee, WI 53201-1881

For further information: http://www.mscs.mu.edu/mscs/resources/colloquium.html, or contact Mr. Steven Goodman, steven.goodman@marquette.edu.