



September 12, 2013

## **TeleCommunication Systems to Present Cybersecurity Solutions at 2013 NICE Workshop, Hacker Halted 2013 and DerbyCon 3.0 Events**

### **Note: Comtech Acquired TCS on 2/23/2016**

ANNAPOLIS, Md., Sept. 12, 2013 /PRNewswire/ -- TeleCommunication Systems, Inc. (TCS) (NASDAQ: TSYS), a world leader in highly reliable and secure [mobile communication technology](#), today announced that it will showcase its portfolio of cybersecurity solutions and expertise in cybersecurity redirection at three September events: 2013 NICE Workshop, Hacker Halted 2013 and DerbyCon 3.0.

### **News Facts:**

- 1 At the 2013 NICE Workshop in Gaithersburg, MD, TCS Web Developer Christopher Barr is presenting "Becoming an Active Cyber Defender to Help Protect the Cyber Community." Barr's presentation is a part of the Track Four Poster Sessions on September 19 from 2:05 p.m.-3 p.m.
- 1 As part of Hacker Halted 2013, which takes place September 19-21 in Atlanta, TCS is sponsoring a "Capture the Flag" competition. Attendees of Hacker Halted are eligible to participate in this single-elimination competition where they can attempt to infiltrate a fictitious foreign government network to defeat a terrorist group. Utilizing their decades of experience in cybersecurity, instructors of TCS' [Art of Exploitation®](#) curriculum created this competition.
- 1 At DerbyCon 3.0, which takes place September 25-29 in Louisville, KY, TCS CNO Trainer/Instructor Brendan Watters and TCS CNO Engineer Nathan Magniez will be presenting to the technical cybersecurity community. On September 27 from 6:30 p.m.-6:55 p.m., Magniez will discuss "ANOTHER Log to Analyze – Utilizing DNS to Discover Malware in Your Network," and on September 28 from 1 p.m.-1:50 p.m., he will discuss "Alice Goes Deeper (Down the Rabbit Hole) – Redirection 2.0," which will cover the latest on the topic of redirection and how to use it to send exploit packets to the end target. On September 29 from 1 p.m.-1:50 p.m., Watters will present "A SysCall to ARMs," which will explore how to create a simple socket program written in ARM assembly. TCS is also exhibiting at DerbyCon and invites attendees to stop by and learn about the company's cybersecurity services.

### **About TeleCommunication Systems, Inc.**

TeleCommunication Systems, Inc. (TCS) (NASDAQ: TSYS) is a world leader in highly reliable and secure mobile communication technology. TCS infrastructure forms the foundation for market leading solutions in E9-1-1, text messaging, commercial location and deployable wireless communications. TCS is at the forefront of new [mobile cloud computing](#) services providing wireless applications for navigation, hyper-local search, asset tracking, social applications and telematics. Millions of consumers around the world use TCS wireless apps as a fundamental part of their daily lives. Government agencies utilize TCS' cybersecurity expertise, professional services, and highly secure deployable satellite solutions for mission-critical communications. Headquartered in Annapolis, MD, TCS maintains technical, service and sales offices around the world. To learn more about emerging and innovative wireless technologies, visit [www.telecomsys.com](http://www.telecomsys.com).

(Logo: <http://photos.prnewswire.com/prnh/20120503/PH99996LOGO>)

### **Media Contact for Comtech Telecommunications Corp.:**

Michael D. Porcelain, Senior Vice President and Chief Financial Officer  
(631) 962-7103  
[Info@comtechtel.com](mailto:Info@comtechtel.com)