



# Hospital Picture Archive and Communications System Co-protected

## DIFFERENTIATION

- Real-time detection of malware movement anywhere within the vLan in your enterprise.
- Reduction in the time to breach detection. We find malware unseen by other cyber defense software.
- No more big data problems. A TrapX alert is over 99% accurate and immediately actionable.
- Complete static and dynamic analysis of malware, even Zero Day Events, is automated and fast. Your Security Operations Center has everything they need to take action.
- Automated deployment of DeceptionGrid for your entire enterprise enables provision on a scale previously unattainable with legacy deception technology.
- Protect all vLans for identified malware, even Zero Day Events, when you find one instance of a threat in your networks. Our Threat Intelligence Center leverages our unique defense on a global basis.

## About TrapX Security

TrapX Security is a leader in the delivery of deception based cyber security defense. Our solutions rapidly detect, analyze and defend against new zero-day and APT attacks in real-time. DeceptionGrid™ provides automated, highly accurate insight into malware and malicious activity unseen by other types of cyber defense. We enable a pro-active security posture, fundamentally changing the economics of cyber defense by shifting the cost to the attacker. The TrapX Security customer base includes global 2000 commercial and government customers around the world in sectors including defense, healthcare, finance, energy, consumer products and other key industries.

### CONTACT US

TrapX Security, Inc., 1875 S. Grant St., Suite 570, San Mateo, CA 94402

+1-855-249-4453  
www.trapx.com

Download our product: links on the bottom of our homepage via [www.trapx.com](http://www.trapx.com)

**FOR SALES:** [sales@trapx.com](mailto:sales@trapx.com)  
**FOR PARTNERS:** [partners@trapx.com](mailto:partners@trapx.com)  
**FOR SUPPORT:** [support@trapx.com](mailto:support@trapx.com)

TrapX, TrapX Security, DeceptionGrid and all logos are trademarks or registered trademarks of TrapX in the United States and in several other countries.

Cyber Kill Chain is a registered trademark of Lockheed Martin.