Demande de renseignement nº 1 du regroupement national des conseils régionaux de l'environnement du québec (« rncreq ») concernant la demande du distributeur relative à la lecture à distance (dossier R-3770-2011)

ANNEXE 1

Search:





News



<u>Home</u> > <u>News</u>

Capabilities Global Products

About Us Careers Investor Relations

Follow

News
Email Alerts
Employee News Room
Feature Stories
LM Today Newsletter
Photo Gallery
Press Contacts
Press Releases
Speeches

Video

Lockheed Martin Announces BlackCloud Solution Based on Trusted Infrastructure Technologies from Cyber Security Alliance Partners

Lockheed Martin Integrates Secure Cloud Technology from Cisco, NetApp, and VMware to Minimize Risk, Costs, and Deployment Time

GAITHERSBURG, Md., June 15th, 2011 -- Lockheed Martin (NYSE: LMT) today announced BlackCloud $^{\text{TM}}$, a secure turnkey private cloud solution for government agencies designed to minimize risk while addressing compliance and mission requirements.

BlackCloud integrates Lockheed Martin's architecture with solutions from Cyber Security Alliance partners Cisco, NetApp, and VMware to offer secure multi-tenancy in the data center. The total solution provides end-to-end segmentation of a cloud computing environment while offering the economies of scale customers seek to reduce infrastructure costs.

Lockheed Martin's BlackCloud architecture offers built-in security features that provide self-provisioning, compliance, and management of the cloud environment. These security features allow cloud subscribers to deploy applications more rapidly in a pre-integrated, trusted environment. As a result, BlackCloud can support thousands of tenants while providing secure end-to-end segmentation of customer computing environments from virtualization to server to network and storage environments. It is also uniquely adaptable to Software as a Service (SaaS) and Infrastructure as a Service (IaaS) environments, where desktops and virtualized servers are utilized.

"Lockheed Martin believes that through partnering and innovation, we can address both security and compliance concerns while delivering a range of secure cloud solutions to meet our customers' mission requirements," said Curt Aubley, Vice President, NexGen Cyber & Technology Centers, Lockheed Martin Information Systems & Global Solutions. "BlackCloud provides a unique combination of scalability, advanced automation, and multi-tenant security."

The solution enables agencies to comply with security requirements by delivering a turnkey pre-integrated consensus audit guideline (CAG) compliant secure private cloud. It also accelerates development, deployment, innovation and performance while reducing risks and costs.

"The BlackCloud solution takes advantage of the secure multi-tenancy

capabilities within the $\underline{{\sf FlexPod^{TM}}}$ design architecture to enable customers to leverage a unified, virtual infrastructure throughout the entire stack, from hypervisor to the customer's data. This creates highly extensible, modular, and scalable 'virtual silos' that can provide secure data separation for cloud-based offerings," said Kirk Kern, CTO of Cyber Initiatives and Special Programs for NetApp's U.S. Public Sector.

The <u>Lockheed Martin Cyber Security Alliance</u> was established in 2009 and announced with the opening of Lockheed Martin's <u>NexGen Cyber Innovation and Technology Center</u>. The Alliance's mission is to address cyber security challenges through collaboration and innovation.

Headquartered in Bethesda, Md., Lockheed Martin is a global security company that employs about 126,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The Corporation's 2010 sales from continuing operations were \$45.8 billion.

NetApp, the NetApp logo, Go further, faster, and FlexPod are trademarks or registered trademarks of NetApp, Inc. in the United States and/or other countries.

VMware is a registered trademark and/or trademark of VMware, Inc. in the United States and/or other jurisdictions. The use of the word "partner" or "partnership" does not imply a legal partnership relationship between VMware and any other company.

Media Contact: Mary Phillips, 240-252-9425 mary.phillips@Imco.com

Like

0

1

For additional information, visit our website: http://www.lockheedmartin.com



© 2011 Lockheed Martin Corporation <u>Disclaimer</u> | <u>Privacy</u>

ANNEXE 2

SECURITYWEEK NETWORK:

- Information Security News
- Newsletters
- Black Hat 2011

Security Experts:

WRITE FOR US



- Free Subscription
- White Papers
- Webcasts
- Events
- Contact Us
- **▼** Malware & Threats
 - Vulnerabilities
 - Email Security
 - Virus & Malware
 - White Papers
 - Desktop Security
- **-** Cybercrime
 - Cyberwarfare
 - Fraud & Identity Theft
 - Phishing
 - Malware
 - Tracking & Law Enforcement
 - Whitepapers
- **▼** Mobile & Wireless
 - Mobile Security
 - Wireless Security
- ▼ Risk & Compliance
 - Risk Management

- Compliance
- Privacy
- Whitepapers
- ▼ Security Infrastructure
 - Cloud Security
 - Identity & Access
 - Data Protection
 - White Papers
 - Network Security
 - Application Security
- ▼ Management & Strategy
 - Risk Management
 - Security Architecture
 - Disaster Recovery
 - Incident Management
 - Training & Certification
- Black Hat

<u>Home</u> > <u>Security Infrastructure</u>

Lockheed Martin Launches Cyber Security Solution for Utility and Energy Industry

By <u>SecurityWe</u>	<u>eek News</u> o	n June 30, 2011	-			
Share	0	0	Recommend	RSS		
<u> Critair C</u>				Lockheed Martin , the largest provider of IT		
services, systems integration, and training to the U.S. Government, today launched " Palisade ", a new cyber security solutior						
targeted toward	d the energy	industry				

Palisade will provide utility and energy industry IT analysts with advanced threat detection and forensic tools, giving them actionable intelligence they need to effectively identify and mitigate cyber security threats across key parts of the nations critical infrastructure.

"As the Smart Grid is implemented, utilities are being challenged by regulators and customers to ensure the security of new digital energy management systems," said Rich Mahler, Cyber Security Senior Manager, Lockheed Martin Energy Solutions. "Our cyber security experts are working together with utilities to combat more advanced threats and to defend their critical networks."

"We've worked with Lockheed Martin's cyber security team to ensure the security of our Smart Grid roll out," said Pablo Vegas, CIO, American Electric Power. "By sharing their knowledge in this area, they have helped us take our security to the next level."

The company also recently <u>announced "BlackCloud</u>", a secure turnkey private cloud solution built on solutions from Cisco, NetApp, and VMware, for government agencies designed to minimize risk while addressing compliance and mission requirements. Bethesda, Maryland based Lockheed Martin has about 126,000 employees worldwide.

Lockheed Martin operates two cyber security intelligence centers, one 5,000 square foot center in Denver, and one 8,000 square foot facility in Gaithersburg, Maryland, which are operated by its Computer Incident Response Team (CIRT). The two, fully-integrated facilities serve as Lockheed Martin's focal points for computer network defense including detection,

identification and response to all information security incidents. Both facilities are built to secure government and Department of Defense (DoD) specifications, and feature classified systems that are connected to information sharing networks such as the DoD Cyber Crime Center's DIBNet. The centers include an operations floor, digital forensics area, secure evidence storage room, classified workspace, executive conference room and server room.

SECURITY WEEK BRIEFING Be Informed. Subscribe Free	SICHATTWILL					
Share 0 0 Recommend RSS						
Previous Columns by SecurityWeek News:						
Juniper Networks Updates Mobile Security Suite						
Money Mule Leader Pleads Guilty for Part in Global Fraud Scheme Powered by Z	<u>Zeus</u>					
NetQin Mobile Opens Security Research Center in Raleigh, N.C.						
Health Industry Under-Prepared to Protect Patient Privacy, Says PwC Report ENISA Publishes Report On Mobile App-Store Security						
Attacks on Mobile and Embedded Systems: Current Trends	sponsored links					
Mitigation of Security Vulnerabilities on Android & Other Open Handset Platforms						
Implementing SSH on Devices: Guide for Developers w/ BONUS Free Software Trial						
Introduction to Security for Smart Object Networks Devices w/ BONUS Free Software Trial						
Designing Security for Newly Networked Devices						
Security Focus on Consumer Electronics w/ BONUS Free Software Trial						
Building Firewalls for Embedded Systems w/ BONUS Free Software Trial						
Tags: NEWS & INDUSTRY Like Like						
Add New Comment						
Required: Please login below to comment.						
	Post as					
Shaving A commonts						
Showing 0 comments						
Sort by Best rating Subscribe by email Subscribe by RSS						
Trackback URL http://disqus.com/forum						