

Summit
Preview
Guide

August 21 - 23, 2002
Grand Hyatt Washington
Washington DC



SECTOR5™

The Global Summit Exploring Cyber Terrorism
and the Targets of Critical Infrastructures

Join the top minds
exploring **cyber terrorism**
and the targets of
critical infrastructures



Produced and Organized by:

Gartner

NLIGHTN
EVENT WORKS

SECTOR 5 is a summit with the same mission and goals as numerous agencies, organizations and companies that are currently developing strategies and best practices on the matter of cyber terrorism and the protection of critical infrastructures and national interests.

That mission: Identify the critical systems, identify the vulnerabilities to those systems and establish plans to protect them.

"These efforts must be coordinated at the highest level."

President George W. Bush
September 20, 2001






CYBER TERRORISM + CRITICAL INFRASTRUCTURES + STRATEGIES = PREVENTION



INTELLIGENCE ACROSS THE SECTORS

:: The SECTOR 5 Summit

SECTOR 5 has gathered the top minds in cyber and IT security from corporations, organizations, and government agencies that represent five critical infrastructure sector groupings:

-  S.1 Transportation
-  S.2 Energy, Utilities + Water
-  S.3 Banking + Financial Services
-  S.4 Telecommunications + Information Services
-  S.5 Vital Health, Safety + Emergency Services

"SECTOR 5 is gathering the right people, in one place at one time, to explore, discuss and strategize on how a company, a government, or a country can look to protect critical infrastructures and their IT networks from cyber terrorism."

Paul Sitar,
CEO & Event Chair

As part of the first line of defense, SECTOR 5 invites you to spend 2.5 days with industry experts who will collectively work with you to understand YOUR issues, questions and concerns and determine the best practices for you to consider as part of your IT and cyber security initiatives.

SECTOR 5 offers the ability to draw upon the collective intellect of your peers not just from within your specific critical infrastructure of interest, but on a cross-sector basis. Share expertise and best practices and enhance your organization's ability to develop informed and thorough security strategies.

Diversity and completeness will allow a SECTOR 5 delegate to gain greater insight and a superior strategic view of the interoperability and connected issues their individual organizations have with other organizations among the various critical infrastructures.

You may use a Gartner conference ticket to attend the SECTOR 5 Summit!

(See payment method on the back cover of this brochure)

SECTOR 5 invites you to join the top minds to explore cyber terrorism and the targets of critical infrastructures. Bring your ideas, questions, and issues, for the participating organizations represented at SECTOR 5 have been assembled as an invaluable resource for you to draw upon in your cyber security formulations.

Summit Sponsors



Summit Partners



Media Sponsors



:: Why Attend SECTOR 5?

SECTOR 5 will open the first two days with **Simulated Cyber Attacks** of the various critical infrastructures. The PROFILE. ATTACK! OUTCOME.™ presentations will go straight into **Mastermind Analysis + Discussions** based on the cyber attacks. These General Sessions will combine all critical infrastructure executives. SECTOR 5 believes the sharing of intelligence, coupled with an open dialogue between networked sectors of a nation's critical infrastructures, is the primary foundation that must be laid and then built upon for the prediction of and protection from cyber terrorism.

SECTOR 5 will offer content that is both shared and specific. Mission: not only create but encourage dialogue among and between separate, but undeniably tied segments of critical businesses by introducing crucial, shared points of interest and subjects for individuals.

Through a natural progression of 5 main concentrations, SECTOR 5 has formatted the 2.5 days for critical infrastructure IT and cyber security professionals to systematically address the mission of network and organizational protection:

Concentration 1: AUTHENTICATION, BIOMETRICS + IDENTIFICATION



The first step in any system protection is to ensure the proper personnel and individuals are who they say they are, and are accessing data and networks to which they are authorized. The various applications to accomplish this are numerous and contain many pros and cons.

The various critical infrastructures will examine their particular needs and develop best practices to reduce existing vulnerabilities. Determine WHO has WHAT access to WHERE.

Concentration 2: INTRUSION DETECTION, RESPONSE + PREVENTION



The second step, once your IT systems and networks are secured from the inside, is to secure them from the outside.

How best, and with what methods and technologies, can you detect intruders targeting critical networks and vital data? What should the response be if your systems are compromised? What technologies and best practices can be implemented for the prevention of network intrusion?

Concentration 3: VIRUSES & FORENSICS



You and your organization have done much to secure your networks and data from both internal and external threats, but the quantum leaps and advances in technology have given greater power to these same individuals from whom you have been safeguarding your systems. It is not IF but WHEN will there be a breach that penetrates your defenses.

What needs to be done immediately? How can the hole be patched, the damages be assessed and the tracing and identification be executed?

Concentration 4: DISASTER PLANNING, RISK MANAGEMENT + DATA RECOVERY



A disaster happens. Are you and your organization prepared to handle it? Are your plans and controls in place to minimize damage and/or down time?

With the essential need of proper disaster planning, risk management options and data recovery solutions in place, critical infrastructures, vital interests and monetary damages can be minimized or possibly negated. Strategize how.

Concentration 5: NEW PRODUCTS, DEVELOPMENTS + ADVANCEMENTS



A must attend culmination session to SECTOR 5. Confer with these experts and visionaries who are bringing the future into your organizations now.

What are and will be the new technologies in hardware, software, services and applications that will prevent and combat cyber terrorism? What should be deployed to protect your vital interests and critical infrastructures?

At SECTOR 5, you'll be part of the discussions. The program will feature ALL panel discussions, consisting of top experts from both the private and public sectors. **No talking heads, no PowerPoint marathons. At SECTOR 5, the format is 100% engagement.**

ALL critical infrastructure break-out sessions will be structured in a two-part format:

- 1 First, summit attendees, along with the panel of experts, will collectively identify several key issues and common vulnerabilities.
- 2 The balance of the session will then explore and develop best practices to address the identified issues and vulnerabilities.

Strategize at SECTOR 5.



S.1 Transportation



S.2 Energy, Utilities + Water



S.3 Banking + Financial Services

Wednesday, August 21, 2002

8:00AM – 6:00PM	REGISTRATION		
8:00AM – 9:45AM	CONTINENTAL BREAKFAST		
10:00AM – 10:45AM		PROFILE. ATTACK! OUTCOME.™ :: Combined General Session	
11:00AM - 12:00PM		MASTERMIND ANALYSIS + DISCUSSION :: Combined General Session	

12:15PM - 1:15PM	LUNCH BREAK		
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1:30PM - 3:00PM	Concentration 1: AUTHENTICATION, BIOMETRICS + IDENTIFICATION		
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Panelists: IRIDIAN TECHNOLOGIES: Bill Willis NTRU: Guy Singh EYE TICKET: Stewart Mann		Panelists: INGRIAN NETWORKS: Dr. Dan Boneh TRUSTWAVE: Erik S. Schetina	Panelists: KPMG LLP: Jeff Stapleton DATAKEY: John Moroz DELOITTE & TOUCHE: Tom Patterson SECURITY UNIVERSITY: Sondra Schneider

3:30PM – 5:00PM	Concentration 2: INTRUSION DETECTION, RESPONSE + PREVENTION		
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Panelists: LUMETA CORP.: Steve Branigan FBI INFRAGARD: Dr. Phyllis Schneck SANCTUM: Peggy Weigle COMPUTERWORLD: Dan Verton		Panelists: SECURELOGIX: Lee Sutterfield GUARDEDNET: Bob Hughes RIPTECH: Tim Belcher SCHWEITZER ENGINEERING LAB: Edmund O. Schweitzer III, Ph.D.	Panelists: CISCO SYSTEMS: Lance A. Hayden CYLANT: John Munson CHARLES SCHWAB & CO: Douglas C. Merrill, Ph.D. SYMANTEC: Louis J. Carpenito INFORMATION SECURITY: Andrew L. Briney

Thursday, August 22, 2002

8:00AM – 6:00PM	REGISTRATION		
8:00AM – 9:45AM	CONTINENTAL BREAKFAST		
10:00AM – 10:45AM		PROFILE. ATTACK! OUTCOME.™ :: Combined General Session	
11:00AM - 12:00PM		MASTERMIND ANALYSIS + DISCUSSION :: Combined General Session	

12:15PM - 1:15PM	LUNCH BREAK		
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1:30PM - 3:00PM	Concentration 3: VIRUSES & FORENSICS		
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Panelists: ARCSIGHT: Pete Jobse BINDVIEW: Scott Blake		Panelists: JANUS ASSOCIATES: Patricia A.P. Fisher SANDSTORM ENTERPRISES: Simson L. Garfinkel 4FRONT SECURITY: Stephen Crutchley	Panelists: PRICEWATERHOUSE COOPERS: Jay Ehrenreich GREENWICH TECHNOLOGY PARTNERS: Christine Orshesky QINETIQ: Peter R. Stephenson

3:30PM – 5:00PM	Concentration 4: DISASTER PLANNING, RISK MANAGEMENT + DATA RECOVERY		
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Panelists: ENVIRONMENTAL TECTONICS CORP Shabbir Merchant WILL INTERACTIVE Sharon Sloane		Panelists: EDS: Bryan E. Hurd AMERICAN MANAGEMENT SYSTEMS: Mark Fabro	Panelists: ALTA ASSOCIATES: Joyce Brocaglia DEUTSCHE BANK: TBA UBIZEN: Guy Vancollie @STAKE: Dr. Daniel Geer AMERICAN INTERNATIONAL GROUP: Robert Parisi

Friday, August 23, 2002

8:00AM – 9:00AM	REGISTRATION + CONTINENTAL BREAKFAST		
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9:00AM – 10:30AM	Concentration 5: NEW PRODUCTS, DEVELOPMENTS + ADVANCEMENTS		
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Panelists: SCHLUMBERGERSEMA: Michael R. Carr SSP SOLUTIONS: Bill Holmes		Panelists: VIGILINX: Bruce Murphy KYBERPASS: Robert Lendvai CYBERALERT: William Comcowich	Panelists: TRUSECURE: Peter Tippet SECURITYFOCUS: Stephanie Fohn RSA SECURITY: Jeff Robinson MICROMUSE: Eric Lorson

10:45AM – 11:45AM	CLOSING MASTERMIND ANALYSIS + DISCUSSION :: Combined General Session		
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S.4 Telecommunications + Information Services



S.5 Vital Health, Safety + Emergency Services

Participating Experts

[As of May 15, 2002]

@STAKE: Dr. Daniel Geer: CTO
4FRONT SECURITY: Stephen Crutchley: Chief Security Officer
ALTA ASSOCIATES: Joyce Brocaglia: President + CEO
AMERICAN INTERNATIONAL GROUP: Bob Parisi: SVP + Chief Underwriting Officer
AMERICAN MANAGEMENT SYSTEMS: Mark Fabro: Chief Security Scientist
ARCSIGHT: Pete Jobse: Senior Vice President of Client Services
ASITA TECHNOLOGIES: Angus Goldfinch: CTO
AT&T NETWORK SECURITY: Dr. Edward Amoroso: Vice President
AUTHENTICA, INC.: Allen Rogers: Vice President of Engineering
AVAYA INC.: Randy Tripp: Vice President + General Auditor, Audit + Security
BINDVIEW CORPORATION: Scott Blake: Vice President, Information Security
CHARLES SCHWAB & CO: Douglas C. Merrill, Ph.D.: Senior Vice President
CISCO SYSTEMS, INC.: Lance A Hayden: Manager, Cisco Secure Consulting Service
CLOUDSHIELD TECHNOLOGIES: Bob Fish: VP of Corporate Strategy
COMPUTERWORLD: Dan Verton: Senior Writer, Former Intelligence Officer, USMC
CONNECTED CORPORATION: David Cane: CTO + Co-Founder
CONSUL RISK MANAGEMENT: Koen Bouwers: CEO
CYBERALERT, INC.: William J. Comcowich: CEO
CYLANT CORPORATION: John Munson: Chief Scientist
DATAKEY: John Moroz: Vice President
DECISION STRATEGIES: Marc D. Goodman: Senior Managing Director
DELOITTE & TOUCHE: Tom Patterson: Partner In Charge, Security Services, Europe, Middle East + Africa
EDS: Bryan E. Hurd: Global Program Director, Computer Investigations + Analysis Services
ENVIRONMENTAL TECTONICS CORPORATION: Shabbir Merchant: Vice President
EYE TICKET CORPORATION: Stewart Mann: Chairman + CEO
FBI INFRAGARD: Dr. Phyllis Schneckj: Vice President, Corporate Strategy, SecureWorks Inc., Co-Chair, FBI Infragard National Executive Board
GARTNER: Richard Hunter: Vice President, Security Research
GEORGETOWN UNIVERSITY: Dr. Dorothy E. Denning: Professor of Computer Science
GREENWICH TECHNOLOGY PARTNERS: Christine Orshesky: Managing Consultant Security Specialist
GUARDEDNET: Bob Hughes: President + CEO
IBM: Douglas G. Conorch: Global Solutions Manager, Managed Security Services
INFORMATION SECURITY MAGAZINE: Andrew L. Briney: Editor-in-Chief
INGRIAN NETWORKS: Dr. Dan Boneh: Co-Founder + Chief Scientist
INTERNET SECURITY SYSTEMS: Dennis Treece: Director, X-Force Special Operations Group
IRIDIAN TECHNOLOGIES: Bill Willis: CTO
JANUS ASSOCIATES INC.: Patricia A.P. Fisher: President & CEO
KPMG LLP: Jeff Stapleton: Manager - Risk Advisory Services
KYBERPASS CORPORATION: Robert Lendvai: VP Security Strategies
LUMETA CORPORATION: Bill Cheswick: Chief Scientist
MICROMUSE: Eric Lorson: Director, Solutions Strategy
MITRE CORPORATION: David W. Baker: Lead InfoSec Engineer
MITRE CORPORATION: Robert A. Martin: CVE Compatibility Lead
NATIONAL INSTITUTE OF JUSTICE: Dr. John D. Hoyt: Program Executive - IT
NETFORENSICS: Rajeev Khanolkar: CEO
NETWORK ASSOCIATES: Vincent Gullotto: Vice President, AVERT Research
NTRU: Guy Singh: Director Wireless
ONESECURE INC.: Nir Zuk: CTO
PATCHLINK CORPORATION: Sean Moshir: CEO
PHONETIC SYSTEMS: Mark Bannon: Vice President
PRICEWATERHOUSE COOPERS: Jay Ehrenreich: Senior Mgr - Cybercrime Prevention + Response
QINETIQ TRUSTED INFORMATION MANAGEMENT: Peter R. Stephenson: U.S. Director of Technology
QWEST COMMUNICATIONS: Doug Stone: President Qwest Cyber Solutions
RIPTECH, INC.: Tim Belcher: CTO
RSA SECURITY: Jeff Robinson: Sr. Mgr of Strategic Planning + Corporate Development
SANCTUM, INC.: Peggy Weigle: CEO
SANDSTORM ENTERPRISES: Simson Garfinkel: CTO
SCHLUMBERGERSEMA: Michael R. Carr: VP Marketing + Business Development
SCHWEITZER ENGINEERING LABORATORIES: Edmund O. Schweitzer III, Ph.D.: President
SECURE COMPUTING: Tom Haigh, Ph.D.: CTO
SECURELOGIX CORPORATION: Lee Sutterfield: President
SECURIFY: Mark Hangen: President + CEO
SECURITYFOCUS: Stephanie Fohn: President + COO
SECURITY UNIVERSITY: Sondra J. Schneider: Senior Director / Partner
SHADOWLOGIC: Richard Forno: Chief Security Advisor
SIEMENS: Martin F. Cravatta: Siemens Information Security Manager Americas
SOPHOS: David Hughes: President
SOURCEFIRE: Martin Roesch: Founder, CEO + President
SSP SOLUTIONS: Bill Holmes: Vice President, Marketing
SYMANTEC CORPORATION: Louis J. Carpenito CISSP: Vice President
TERRA LYCOS: Tim Wright: CTO
TERRORISM RESOURCE CENTER: Matthew Devost: President + CEO
TOP LAYER NETWORKS: Joseph C. Magee: Chief Security Officer
TOUCHLESS SENSOR TECHNOLOGY: Ralph Haubner: CEO / CFO
TRANSUNION: Jan L. Davis: Executive VP TransUnion, President: TransUnion Consumer Solutions
TREND MICRO: David M. Perry: Global Director of Education
TRUSECURE: Peter Tippet: CTO
TRUSTWAVE CORP.: Erik S. Schetina: CTO
UBIZEN: Guy Vancollie: Chief Marketing Officer
US SECRET SERVICE, NY ELECTRONIC CRIMES TASK FORCE: Robert N. Weaver: ASAC
UNIVERSITY OF DAYTON SCHOOL OF LAW: Susan W. Brenner: Professor of Law
VIGILINX: Bruce Murphy: CEO
V-ONE: Margaret E. Grayson: President +CEO
WETSTONE TECHNOLOGIES: Chet D. Hosmer: President + CEO
WILL INTERACTIVE: Sharon Sloane: CEO

Panelists:
 ASITA TECHNOLOGIES: Angus Goldfinch
 PHONETIC SYSTEMS: Mark Bannon
 WETSTONE TECHNOLOGIES: Chet D. Hosmer



Panelists:
 TRANSUNION: Jan L. Davis
 GARTNER: Richard Hunter
 TOUCHLESS SENSOR TECHNOLOGY: Ralph Haubner



Panelists:
 SIEMENS: Martin F. Cravatta
 SOURCEFIRE: Martin Roesch
 SHADOWLOGIC: Richard Forno
 SECURIFY: Mark Hangen
 AT&T NETWORK SECURITY: Dr. Edward Amoroso



Panelists:
 ONESECURE: Nir Zuk
 NETFORENSICS: Rajeev Khanolkar
 MITRE: David W. Baker



Panelists:
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 TREND MICRO: David M. Perry
 SOPHOS: David Hughes
 CONSUL RISK MANAGEMENT: Koen Bouwers



Panelists:
 NETWORK ASSOCIATES: Vincent Gullotto
 IBM: Douglas G. Conorch
 NATIONAL INSTITUTE OF JUSTICE: Dr. John D. Hoyt



Panelists:
 AVAYA: Randy Tripp
 TOP LAYER NETWORKS: Joseph Magee
 CONNECTED: David Cane
 TERRA LYCOS: Tim Wright



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 DECISION STRATEGIES: Marc D. Goodman
 GARTNER: Richard Hunter



Panelists:
 INTERNET SECURITY SYSTEMS: Dennis Treece
 CLOUDSHIELD: Bob Fish
 MITRE: Robert Martin
 QWEST: Doug Stone



Panelists:
 AUTHENTICA: Allen Rogers
 V-ONE: Margaret E. Grayson
 SECURE COMPUTING: Tom Haigh, Ph.D.



:: Who Should Attend

THE EXCHANGE OF IDEAS AND INTELLIGENCE IS PARAMOUNT TO SECTOR 5's MISSION.

SECTOR 5's commitment to its delegates is two-fold: maximize the learning experience and maximize productivity for a busy executive at the summit.

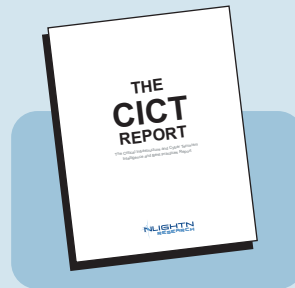
Due to the very nature and focus of SECTOR 5 and its conference program and content, the event will only be able to offer registration to pre-qualified entities and their delegates. Once qualified to attend and upon confirmation of registration, photo ID and business credentials will be required at Badge Holder Pick-Up.

To qualify, SECTOR 5 will admit the following titled (or the equivalent) personnel/delegates:

- Critical Infrastructure Security Officers & Executive Management
- Federal and State Security Officers
- Chief Executive Officers
- Chief Technology Officers
- Chief Information Officers
- MIS Executives
- IS Executives
- IT Executives & Risk Management Officers from Domestic & Global Corporations
- Global Cyber & High Tech Crime Officials
- Appropriate Military Officers & Personnel
- Government Officials

:: The CICT Report

THE CRITICAL INFRASTRUCTURE AND CYBER TERRORISM INTELLIGENCE AND BEST PRACTICES REPORT



The CICT Report is a detailed summation of the SECTOR 5 Summit that explores cyber terrorism and the targets of critical infrastructures. Over the course of the program, SECTOR 5 will identify the critical systems, identify the vulnerabilities to those systems and establish plans to protect them. Each session, each concentration, in ALL sectors of the various critical infrastructures, will be captured for analysis. This critical information on key issues and best practices as identified by the delegates and panelists within the various critical infrastructures will be vital intelligence, which can then be used in a comprehensive strategy development by your organization.

Understanding the key issues and strategies facing a particular sector is invaluable when making strategic IT security decisions. Being able to understand, analyze and draw upon other critical infrastructure's issues and best practices allows that decision-making process to be brought to a greater level of perspective and an even greater degree of completeness. This is the mission and benefit of the CICT Report and its compilation of SECTOR 5 content.

The CICT Report is developed, compiled and distributed by NlightN Research (a division of NlightN, Inc.) and is included for ALL FULL SUMMIT PASS holders attending the SECTOR 5 program. Additional copies can be purchased by qualified entities and individuals seeking critical data that can be used for IT and cyber security development programs.

**Strategies.
Best Practices.
Prevention.**

Participating Organizations as of 05.15.02



@stake, Inc.
4FrontSecurity, Inc.
Alta Associates
American International Group
American Management Systems
ArcSight, Inc.
Asita Technologies
AT&T Network Security
Authentica, Inc.
Avaya Inc.
Bindview Corp.
Charles Schwab & Co.
Cisco Systems, Inc.
CloudShield Technologies
Computerworld
Connected Corporation
CONSUL Risk Management
CyberAlert, Inc.
Cylant
Datakey, Inc.
Decision Strategies
Deloitte & Touche
EDS
Environmental Tectonics Corporation
Eye Ticket Corporation
FBI InfraGard
Federal Computer Week
Gartner, Inc.
Georgetown University
Greenwich Technology Partners
GuardedNet
IBM
Information Security Magazine
Ingrian Networks
Internet Security Systems
Internet World Magazine
Iridian Technologies
ISSA
JANUS Associates Inc.
KPMG Consulting, Inc.
KPMG LLP
KYBERPASS Corporation
Lumeta Corporation
Micomuse, Inc.
MITRE Corporation
National Institute of Justice
netForensics, Inc.
Network Associates, Inc.
New York Electronic Crimes Task Force
NTRU
OneSecure, Inc.
PatchLink Corporation
Phonetic Systems
PricewaterhouseCoopers
QinetiQ Trusted Information Management, Inc.
Qwest Communications
Riptech, Inc.
RSA Security
Sanctum, Inc.
Sandstorm Enterprises
SchlumbergerSema
Schweitzer Engineering Laboratories
Secure Computing Corp.
SecureLogix Corporation
Security
SecurityFocus
Security University
Shadowlogic
Siemens
Sophos, Inc.
SourceFire, Inc.
SSP Solutions
Sun Microsystems
Symantec Corporation
Terra Lycos
Terrorism Research Center
Top Layer Networks
TransUnion
Trend Micro, Inc.
TRUSECURE
TrustWave Corp.
Ubizen
United States Secret Service
University of Dayton School of Law
VIGILINX
V-ONE
WetStone Technologies, Inc.
WILL Interactive Inc.

:: Registration Options

	On or Before July 8, 2002	July 9 through August 1, 2002	After August 1 and Onsite
FULL SUMMIT PASS			
All Access Full Summit **BEST VALUE All Access Full Summit Delegate Pass allows you to tailor your summit agenda, to your specific needs and interests, by having the choice to attend any breakout session within the five Sector Tracks. Any sector, any breakout session. Your choice.	\$1195	\$1495	\$1995
Government + Summit Partner All Access Full Summit Delegate	\$995	\$1295	\$1995
One Sector Full Summit One Sector Full Summit Delegates will have access to ONE of five specific sector tracks only – your choice of S.1 Transportation, S.2 Energy/Water + Utilities, S.3 Banking and Financial Services, S.4 Telecommunications + Information Services, and S.5 Vital Health/Safety + Emergency Services. Sector Specific Delegates will NOT have the option to cross sector customize their summit agenda.	\$995	\$1195	\$1495
Government + Summit Partner One Sector Full Summit Delegate	\$895	\$1095	\$1495
ONE-DAY SUMMIT PASS			
All Access One-Day All Access One-Day Delegate Pass allows the delegate to customize their summit agenda by having the choice to attend any breakout session within the five Sector Tracks during either Wednesday, August 21, Thursday August 22, or Friday August 23, 2002 - Any sector, any breakout session. Your choice.	\$595	\$795	\$995
Government + Summit Partner All Access One-Day Delegate	\$495	\$695	\$995
One Sector One-Day Sector Specific One-Day Delegates will have access to ONE of five specific sector tracks only – your choice of S.1 Transportation, S.2 Energy/Water + Utilities, S.3 Banking and Financial Services, S.4 Telecommunications + Information Services, and S.5 Vital Health/Safety + Emergency Services, during either Wednesday, August 21, Thursday August 22, or Friday August 23, 2002. Sector Specific One-Day Delegates will not have the option to cross sector customize their summit agenda during that day.	\$495	\$695	\$795
Government + Summit Partner One Sector One-Day Delegate	\$395	\$595	\$795

Summit Pass Benefits

Full Summit Delegates will have access to:

- > All Simulated Cyber Attack Sessions
- > All Mastermind Roundtable Sessions
- > All Sector Track Breakout Sessions*
- > Refreshments throughout the day
- > One Copy of the CICT Report

All Summit Delegates will receive an exclusive SECTOR 5 Summit Saddlebag containing the Official Summit Directory, Special Promotional Items....and more!

One Day Summit Delegates will have access to all of the above for the day of registration. All One-day Delegates will receive a 50% discount on the purchase of the CICT report.

Registrations will be accepted and confirmed on a first come first served basis.

* **All Access Delegates** will have the choice of content topics and breakout sessions across all sector tracks.
One Sector Delegates are restricted to ONE Sector Track only.

All delegates registering for the Government or Summit Partner Member discount must provide valid proof of employment in order to qualify for the discounted rate. Once qualified to attend and upon confirmation of registration, photo ID and business credentials will be required at Badge Holder Pick-Up. Summit Partner members must include their specific summit partner code, included in mailings, within the registration in order to receive the discount. If you have any questions about the discount pricing, or if you cannot locate your Summit Partner special code, please contact Bill Lawlor at 203.380.6862 ext 303. All Discounts apply to pre-registration pricing only. Any registration after August 1, including onsite registration, will be at regular summit pricing.

:: General Information

Location

SECTOR 5 will take place August 21-23, 2002 at the Grand Hyatt Washington, 1000 H Street NW, Washington DC 20001

Hotel Information

To make reservations, contact the Grand Hyatt Washington directly at:

202-582-1234 or 800-233-1234

The reduced rate of \$185 single/double is available only for SECTOR 5 participants. In order to get this reduced rate, **be sure to mention that you are part of the SECTOR 5 Summit.** Please make your reservations before the official cut-off date of August 1, 2002. The Hotel strongly suggests that reservations are guaranteed by a first night's deposit or by a major credit card. Non-guaranteed reservations will be held until 4:00pm on the date of arrival.

Registration Hours

Wednesday, Aug 21 8:00am - 6:00pm
Thursday, Aug 22 8:00am - 6:00pm
Friday, Aug 23 8:00am - 9:00am

Summit Hours

Wednesday, Aug 21 8:00am - 6:00pm
Thursday, Aug 22 8:00am - 6:00pm
Friday, Aug 23 8:00am - 12:00 noon

Register One of Three Ways



1. Online
You'll find SECTOR 5 online registration at www.sector5.biz.



2. Fax
Please complete the form on the back page of this program and fax your registration to 203.380.9421



3. Mail
You can mail your registration request to SECTOR 5, c/o NlightN Inc. 35 Nutmeg Drive, Trumbull Corp Park, Trumbull CT 06611



For questions, or registration assistance
Please call Bill Lawlor 203.380.6862 ext 303 between 9:00am – 5:00pm EDT.

You may register on-site at Grand Hyatt Washington, 1000 H Street, Washington DC. Please note on-site registration pricing above.

Accepted forms of payment

SECTOR 5 accepts payments by money order, check, VISA, MC, AMEX, and Government Purchase Orders [Received by August 1, 2002]. You may use a Gartner conference ticket to attend the summit. Full payment, or original Gartner conference ticket, must accompany all conference registrations or they will not be processed. If paying by check, please make checks payable to NlightN Inc.

Unauthorized Activities

Solicitations on the premises of SECTOR 5 by anyone other than exhibitors are strictly prohibited. Videotaping, audio recording and/or photography is not allowed at the summit without prior written approval from show management.

Summit Cancellations

Full refunds, less a \$200 processing charge, will be granted if submitted in writing or received by fax (203) 380-9421 no later than August 1, 2002. No refunds or credits will be given for cancellations received after August 1, 2002 or for no-shows. Substitutions allowed only with written permission from SECTOR 5. Substitute must qualify and be approved by SECTOR 5 Registration Team. Please send requests to: SECTOR 5, 35 Nutmeg Drive, Trumbull Corporate Park, Trumbull CT 06611.

Special Notes

Summit admittance is limited. We urge you to register early to avoid disappointment. Opinions stated at the summit are those of the speakers and not necessarily those of NlightN, Inc. Summit organizers reserve the right to change or cancel any portion of the program without prior notice. If you have any special needs which require assistance, please call Lori Lowe at 203.380.6862 ext. 307.

Contact Information

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