

Showcase Your Company at the Annual Convergence of Industry Leaders in Commercial Cryptography

Almost 400 commercial cryptography professionals from 25 countries came together last May for the International Cryptographic Module Conference—the industry's leading forum for data security based in commercial encryption. For 2018, we're building on that success with additional events and up-to-the-minute sessions and content and we're continuing our in-depth coverage of cryptographic policies, standards, technologies, implementation, and markets. Reserve your place now at this gathering of professionals who develop, test, certify, specify, procure, and rely on these technologies.

Nine Tracks Cover the Industry

The conference at ICMC includes over 90 presentations in nine tracks:



General Technology: Tools and techniques relating to cryptographic modules



Advanced Technology: High-level technology issues, or special-focus subject matter



Certification Programs: Issues related to the CMVP, government programs and global certification



End-User Experience: CM products, certifications, and vulnerabilities for organizations that rely on crypto security



Open-Source Cryptography: Efforts to audit, improve and certify the security of OS crypto projects



Industry Vertical/Embedded Crypto: The application of embedded encryption in specific industry verticals



Quantum-Ready Crypto: The quantum computing threat and efforts to transition to quantum-safe algorithms



Common Criteria: Issues related to Common Criteria and NIAP-compliant products



Crypto Policy and Ethics: Balancing privacy rights and government access to encrypted information



The International Cryptographic Module Conference is the leading annual event for global expertise in commercial cryptography. At the sixth annual edition of the conference on May 8-11 in Ottawa. Ontario, Canada, 400+ industry leaders from over 25 countries will convene to address the unique challenges faced by those who develop, produce, test, specify, and use cryptographic modules, with a strong focus on standards such as FIPS 140-2, ISO/IEC 19790, and Common Criteria. The conference helps to foster a focused, organized community of users.

ICMC reviews technical issues underlying cryptographic implementation including physical security, key management, sidechannel analysis, open-source development, algorithm testing, quantum threats, embedded applications, standardization, validation programs, government policy, professional ethics, and more.

A Unique Promotion Opportunity

Promotion opportunities are available for leading companies offering products, technologies and services in this evolving field. It's a unique opportunity to showcase your company to an engaged and highly responsive audience. The event features an efficient three-day participation format that respects your busy schedule.

Located in a Global Hub

Located at the junction of three rolling rivers and bordering the provinces of Ouébec and Ontario,

Ottawa is one of the world's most beautiful capital cities. The Ottawa Macdonald-Cartier International Airport, just 20 minutes from downtown, provides easy access to points around the globe. Ottawa's Shaw Centre is centrally located

adjacent to the historical ByWard Market offering eclectic shops, boutiques and restaurants in historic buildings, secluded courtyards, and bustling streets.



Reserve

Today

Your Space

Located in Ottawa's Shaw Centre, with access to the best of the city.



Three Days of Comprehensive, Independent, Peer-Reviewed Industry Information Founded on Global Standards and Certification

ICMC participants are drawn to the highly-rated conference presentations. Previous topics:

Plenary Sessions: Know Who Is Touching Your Stuff: Driving Security Across the Value Chain • Deficient Standards, Complex Certification: Can We Escape the Vicious Circle? • Summary Panel Discussion Advanced Technology: Nano-Ciphers, The Challenge of Small-Data Encryption • A Survey of the Classical and Quantum Cryptanalysis of AES • Towards A Decentralized IBE Scheme For Securing The IoTs: Blockchain-Based Solution Using PUFs • MACSec Security Service FIPS Validation • Usage of SP800-56A in Industry Standard Protocols • FIPS validation • Usage of SP-2000-30-Alt influstry Standard Protocols • Avoiding Falsely Passing a Device in TVLA Testing • Storing Cryptographic Keys • Efficient Application of Countermeasures for Elliptic Curve Cryptography Certification Programs : Assurance Architecture Through Testing • Third-party Security Validation • Validating Multiple Cryptographic modules • Rethinking the Definition of the Operational Environment in FIPS 140-2 • Key to efficiently executing multiple certification efforts • Is Common Criteria the New FIPS 140? • Certification Process. Are We on the Right Track? • Report from Equivalency Working Group • Update on FIPS 140-3 • NIST and NIAP Working Together • Update on the ACVP • PKCS#11 goes to 3.0! • Revalidation in response to CVEs • CMVP Inside • Integrity Testing by Random Sampling • Getting over the self-test hurdle • FIPS in China? Easier than the Language! • Malaysian Validation Programs Overview • Australian Validation Programs Overview • Prospects for an International Cryptographic Evaluation Process Industry Vertical/Embedded Crypto: Applied Cryptography and Practical Example • Hardware security requirements for Vehicle-to-Everything communications • secumy requirements for Venicle-to-Everytiming communications*. Lessons Learned in lot Threat Modeling • FIPS 140-2 Cryptography in the lot - Identity Mixer • PKI and FICAM Overview and Outlook • FIPS 140-2 Validation of a NIST SP800-73 4 Conformant Smart Card • Validating FIPS 140-2 Security in PIV Credential Cryptographic Modules • • An Executable Secure Mobility Solution using an NFC Crypto Module General Technology: Building Trust in the Era of Cloud Computing The 2017 NIST Transition to Stronger Cryptographic Algorithms • FIPS as a Vendor • FIPS Certification—Tales from the Dev Side • Hybrid CM Validation Technology Challenges • Technology Challenges in Cryptographic Module Validation • Entropy Source Validation Approaches: NIST 800 90B vs. BSI AIS 31 • Entropy Estimation Methods • How I learned to love AES-GCM • What type of module am I? · Trusted Cryptographic Modules, Malware and Encryption · Smartphone Keystores and Key Management: 2017 Edition • The Evolution of the CAVP • Fast, Quantum-Resistant Public-Key Solutions • Control your Cloud: BYOK is good, but not enough . Quantum Safe PKI Transitions • Surveying the Physical Landscape • What type of module am I? Quantum-Ready Crypto: Update on ETSI QSC Standards Activities • Update on the Quantum Threat, Mitigation Timelinies and Managing Quantum Risk • Quantum Threat, and Quantum Solution • NIST Post-Quantum Cryptography Standardization • How to be Ready for Tomorrow's Quantum Atlacks • Preparing Today for Key Management in a Post-Quantum Computing World • CRYSTALS and Open Quantum Safe • Post Quantum Cryptography and the Future of Digital Signatures • Timing and Side-Channel Countermeasures • Experience with Quantum Key Distribution Common Criteria: NIAP Update • Understanding Protection Profiles • Commercial Product Assurance: Its Relation to CC • Common Criteria Protection Profile for TEE • CC for Smart Cards and Mobile Security • End-User Participation in the Development of cPPs • The Move to cPPs • The Common Criteria-What's next? . Introducing the Dedicated Security Components Protection Profile • FIPS!... I Did It Again • Development of CPPs for Full Disk Encryption • Common Criteria Crypto Working Group • Toward Continuous Certification • Selecting and Maintaining a Crypto Module for ISO 19790 and CC • Satisfying CC Cryptography Requirements through CAVP/CMVP Certifications Open-Source Cryptography: Driving Security Improvements in Critical Open Source Projects • Inside the OpenSSL 1.1 FIPS Module Project • FIPS Certification and the Bouncy Castle Project • Open Source Validations • Network Time Protocol Overview • TLS Panel Discussion • TLS 1.3 • Penetration Testing: TLS 1.2. and Initial Research on How to Attack TLS 1.3 Stacks • Crypto++: Past Validations and Future Directions • Evolving practice in TLS. VPNs. and Secrets Management End-User Experience: • Cryptographic Standards Acceptance and the User Experience • Updates from the Security Policy and Remote Testing Working Groups • Crypto: You're Doing it Wrong • What does your FIPS Certificate says? • Keeping it Valid: Maintenance of FIPS 140-2 Validated Modules • Panel Discussion: Ask the Labs • Entropy-A Case of Supply and Demand • How random is your random? • Crypto Policy and Ethics: From Heartbleed to Juniper and Beyond • Encryption in Real-World Implementations Encryption and Cybersecurity Policy Under the New Administration • Revisiting Threat Models for Cryptography • Zero Knowledge Doesn't Mean Zero Ethics . Thomas Jefferson and Apple

ICMC17 Participating Countries



Australia • Belgium • Canada • China • Croatia • Czech Republic • Finland • France • Germany • India • Indonesia • Israel • Japan • Malaysia • Netherlands • Norway • Saudi Arabia · Singapore · South Korea · Spain · Sweden • Switzerland • Taiwan • Ukraine • United Arab Emirates • United Kingdom •

Uniting the Industry Value Chain

Who Attends: ICMC brings together professionals involved with data security based in commercial encryption, especially those who develop, manufacture, test, specify or use certified commercial off the shelf hardware, software, and hybrid cryptographic modules. Key participants include laboratories and government departments responsible for testing cryptographic modules; stakeholders in standards development; leading members of the academic community; embedded systems OEMs; and the side channel research community. Participating federal agencies include CSEC, NIST, NIAP, NSA, DoD. GSA, and others.

ICMC17 Registrant Organization Type



CM Developer	145
Accredited Laboratory	66
Government Org/Program	51
Education/Research/Non-profit	39
Support Equip/Tools	36
CM End-User	26
Consultant	25
Total	370

Presented by CMUF

The Cryptographic Module User Forum (CMUF) provides a voice and communications channel between the community of unclassified cryptographic module (CM) and unclassified cryptographic algorithm developers, vendors, test labs and other interested parties, and the various national, international, and multi-lateral organizational committees, schemes, and policy makers.

Convenient Two-Day Exhibit Schedule

Over seven hours of dedicated break, lunch. and reception time takes place in the exhibit area.

Monday, May 7

Lab Managers Meeting

Tuesday, May 8

Wednesday, May 9				
17:00	Workshops Adjourn			
14:00	Exhibit Move In Begins			
12:30	Workshops (Cont'd)			
09:00	Pre-Conference Worksho			
08:00	Registration			

Lab Manager's Meeting (Cont'd)

08:00	Registration
09:00	Plenary Keynotes
10:20	Networking Break, Exhibits Open
11:00	Conference Tracks: Certificati Programs, General Tech, Embedded Crypto, Quantum- Safe Crypto
12.20	Lunch in Exhibit Area

Lunch in Exhibit Area 13:20 Conference Tracks (Cont'd)

17:00 Welcome Reception in Exhibits

Dine-Around Ottawa

Thursday, May 10

08:00	Coffee in Exhibits, CMUF Face- to-Face Meeting
09:00	Conference Tracks: Certification Programs, General Tech, Common Criteria, OS Crypto
12:40	Lunch in Exhibit Area
13:40	Conference Tracks (Cont'd)
15:00	Exhibits Close
17:00	Cryptographic Module Game Program

Friday, May 11

08:00	Coffee in Foyer
09:00	Conference Tracks: End-Use Experience, Advanced Tech, Common Criteria, Crypto Poli
12:40	Lunch (Hemingway Ballroom
13:40	Conference Tracks (Cont'd)
14:40	Networking Break in Foyer
14:50	Summary Panel Discussion

Participating Organizations

ACLU • Acumen Security • ADVA Optical Networks SE • Advanced Data Security • AEGISOLVE • AIST • Akamai Technologies • Allegro • Allegro Software • AMK • Apple •
Approach Infinity • Apricorn • Ark Infosec Labs • Aruba/HPE • atsec information security • BAE Systems AI • Bank of Montreal • Booz Allen Hamilton • Brightsight • Brocade Communications • BT Americas • CA Technologies • Center for Democracy and Technology • Certipath • CGI • Check Point Software Technologies • Checkpoint • Cisco Systems • Citrix Systems • COACT, Inc. • Corsec • Crypto Workshop Pty cryptoc • Cryptomathic • Cryptsoft • CSE • CSRA • CyberSecurity Malaysia • Cygnacom • Cygnacom Solutions • DarkMatter • Department of Defence • DNV GL • Dreamsecurity • DXC Technology • ECSEC Laboratory • Entrust Datacard • Envieta Systems • Epoche and Espri, SLU evolutionQ Inc • EWA-Canada • EYL • F5 Networks Federal Government of Canada • Federal Office for Information Security (BSI) • Florida Atlantic University • Forcepoint • Fornetix • Fortinet • Futurex • G2 Inc. • Gemalto • George Mason University • George Washington University • Giesecke & Devrient • GlobalPlatform • Gossamer Security Solutions • Guarded Risk • Hewlett Packard Enterprise • HGST, a Western Digital company • Hiddn Security AS • HP Security Voltage • HPE • IBM • IBM Research-Zurich • ICANN • ID Quantique • IDA • IDQuantique • imec-COSIC KU Leuven Information Systems Security Bureau • Informationtechnology Promotion Agency • InfoSec Global Inc. • INSIDE Secure • Integral Memory Pic • Intel Corp • ISARA
Corporation • IT Security Center • Jacobs Engineering • Johns Hopkins University • Juniper Networks • Kookmin university • KoolSpan • Leidos • Lightship Security • McAfee • Micron Technology • Microsoft • MIMOS Berhad • MITRE • Morgan State University • Motorola Solutions • national crypto agency National Security Research Institute • NetApp • NIAP • NIST NthPermutation Security • Oberthur Technologies • Open Crypto Audit Project • OpenSSL Validation Services • Oracle • Penumbra Security, Inc. • PNC Financial Services Group •

Pomcor • PrimeKey Labs Gmbh • PrimeKev Solutions AB • Protiviti • Quantum Numbers Corp • QuintessenceLabs • Rambus Cryptography Research • Red Hat • Ricoh • Riscure • Rochester Institute of Technology • Rohde & Schwarz Cybersecurity GmbH • RSA Federal at RSA, The Security Division of EMC • Rycombe Consulting • SafeLogic • SafeNet Assured Technologies • Salus • Samsung • SCIT • Seagate • SecureRF Corporation • Security Innovation • SK Telecom Co., Ltd. • SRI International • STMicroelectronics • Symantec • Symbiotic Systems Research • Synopsys • Technische

Universiteit Eindhoven • TecSec, Inc. • Telecom Technology Center • Telestrategies Inc. • Thales e-Security • The Aerospace Corporation • The Czech NSA • The Linux Foundation • The MITRE Corporation • Tocreo Labs • TrustPoint Innovation • TTC • TUV Asia Pacific Ltd. Taiwan Branch • TUV Nord Taiwan • TUViT Germany • U.S. Department of Energy • UL Verification Services • Ultra Electronics CIS • Underwriter Laboratories • Universiti Tenaga Nasional • University of Illinois at Chicago • Utimaco IS GmbH ViaSat, Inc. • VMware • VT iDirect • Whitewood • WinMagic • wolfSSL Inc • Xerox • Your Creative Solutions



"My favorite bits

meetings with

partners, labs.

learned a lot!"

are the networking.

consultants. I also

Exhibitors and sponsors showcase leading technologies and services



Exhibit and Sponsorship Opportunities Are Limited—Reserve Today

Your Booth Puts You in Front of Sponsorships Make a Strong **Attendees**

Exhibit Booth Space

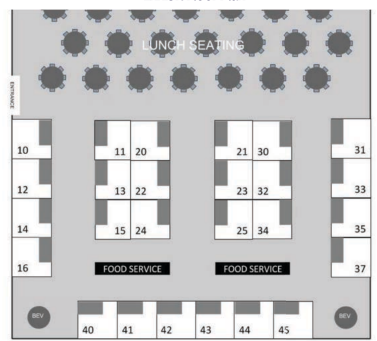
Includes: Exhibit booth space with 5' x 30" high table, chair, and company ID sign. • One complimentary conference pass • Admission to all conference activities • Inclusion on email, web and collateral—over 800,000 impressions. Exhibit Fee\$2400

Bulk Space Discount: Two or more booths receive additional 10% off.

Impression

Take your conference profile to the next level with sponsorship. Your sponsorship helps provide additional conference amenities—appreciated by all participants. Leading sponsorships include the option to select from premium sponsor booths located in the entrance. fover.

Exhibit Floor Plan



Please Note: Exhibit Booth Spaces are 10' x 10' and come complete with table, 2 chairs, company sign, in a carpeted space. Electrical and Internet services are available for order. Full time staffing is not required.

TITLESPONSORSHIPS

Title sponsorship puts your branding front and center, next to the conference title. Title sponsors receive exclusive branding opportunities prior to, and during the event, and may choose from premium booths, located at the front of the hall.

Platinum Spons RESERVED

Premium "over-concerned and logo billing on all marketing materials, web site, at venue • One premium exhibit space • Opportunity to make 5 minute welcome address at opening of the event • Welcome letter included in show guide • Opportunity to hang an exclusive banner (up to 8' x 8') in show room • Opportunity to hang banners (up to 8' x 8' each) in registration area and exhibits area . Cover position one page 4C ad in the conference show guide • Three inserts into handout materials • Six conference passes • Logo on conference web site • Inclusion in all conference promo Sponsorship Fee\$13800

Gold Sponsor (Limit 2 Sponsors)

Premium under title logo billing on all marketing materials, web site, at venue • One premium exhibit space • Opportunity to hang banner (up to 8' x 8') in registration area • Sponsor signage • One page b/w ad in the conference show guide . One insert in conference handouts • Four conference passes • Logo on conference web site . Inclusion in all conference promo

Sponsorship Fee\$9200

Silver Sponsor (Limit 4 Sponsor)

Premium under title logo billing on all marketing materials, web site, at venue • One premium exhibit space • Sponsor signage • One page b/w ad in the conference show guide • One insert in conference handouts . Two conference passes . Logo on conference web site . Inclusion in all conference promo

Sponsorship Fee\$6200

LEADING SPONSORSHIPS

Leading sponsorship opportunities are a great way to make a targeted, unique, or personal marketing impression on conference participants.

Exclusive Badge Sponsor

RESERVED

"Ideal environment

for peer-to-peer

discussions."

Includes: Sponsor logo on conference badges • Sponsor may supply logo lanyards • Sponsor sign in registration area • One page b/w ad in the program guide • Highlight in conference show quide agenda • One insert into handout materials • Two conference passes • Logo on conference web site • Inclusion in all conference promo

Sponsorship Fee\$6100

Exclusive Opening Reception Sponsor

We're continuing our tradition of Wednesday evening receptions in the exhibit area at ICMC. Includes: Sponsor sign in registration area . Table signs ● One page b/w ad in the show guide • Highlight in show guide agenda • One insert into handout materials • One conference pass • Logo on conference web site •

Inclusion in all conference promo

Sponsorship Fee .. \$5100

Exclusive Wednesday Lunch Sponsor

Includes: Sponsor sign in registration area • Table signs • One page b/w ad in the show guide • Highlight in conference show

quide agenda • One insert into handout materials • One conference pass • Logo on conference web site • Inclusion in all conference promo

Sponsorship Fee\$5100

Exclusive Thursday Lunch Sponsor

Includes: Sponsor sign in registration area • Table signs • One page b/w ad



Reconnect with colleagues during lunches, receptions, and breaks



in the show guide ◆ Highlight in show guide agenda ◆ One insert into handout materials ◆ One conference pass ◆ Logo on conference web site ◆ Inclusion in all conference promo

Sponsorship Fee\$5100

Exclusive Logo Water Bottle Sponsor

Company logo printed on special bottle, distributed at conference. Includes: All ordering, graphics, shipping, and hotel handling service charges • Sponsor sign in registration area • One page b/w ad in the program guide • Highlight in show guide agenda • One insert into handout materials • One conference pass • Logo on conference web site • Inclusion in all conference promo

Sponsorship Fee\$4500

Exclusive Conf Sponsor RESERVED

Conference bags with sponsor logo are given to all conference attendees. Includes: All ordering, graphics, shipping, and hotel handling service charges • Sponsor sign in registration area • One page b/w ad in the show guide • Highlight in show guide agenda • One insert into handout materials • One conference pass • Logo on conference web site • Inclusion in all conference promo

Sponsorship Fee\$4500

Exclusive Thursday Evening Reception Sponsor

Your sponsorship will add a reception to the schedule of activities for Thursday evening during the Cryptographic Module Game Program—a greatly appreciated amenity for all participants. Includes: Sponsor sign in registration area • Table signs • One page b/w ad in the show guide • Highlight in show guide agenda • One insert into handout materials • One conference pass • Logo on conference web site • Inclusion in all conference promo

Exclusive Audio Archive Sponsor

The online audio archive for the conference proceedings is accessed by all conference attendees and will feature a "welcome page" that will showcase the sponsor and may include links to company and product information. **Includes:** Sponsor sign in

Exclusive WiFi Service Provider

Sponsorship makes WiFi service available to all conference attendees. Sponsor may distribute flyer with login code from booth. **Includes:** Sponsor sign in registration area • Table signs • Highlight in show guide agenda • One insert into handout materials • One conference pass • Logo on conference web site • Inclusion in all conference promo

Sponsorship Fee\$3700

Conference Track Sponsor

The track sponsor will have the opportunity to open a conference track, welcome attendees, introduce speakers, and moderate Q&A for one day. Includes: Sponsor sign in registration area • Highlight in show guide agenda • One insert into handout materials • One conference pass • Logo on conference web site • Inclusion in all conference promo

Sponsorship Fee\$3500

Exclusive Internet Café Sponsor

Includes: Exclusive sponsorship of the internet café ● The opportunity to hang a banner (up to 4' x 12') inside Internet Café area ● A company logo displayed on screensaver of Internet Café workstations ● Sponsor sign in registration area ● Highlight in show guide agenda ● One insert into handout materials ● One conference pass ● Logo on conference web site ● Inclusion in all conference promo

Sponsorship Fee\$3300

Dine Around Host Sponsor

The ICMC Dine-Around, scheduled for Wednesday evening, is an opportunity for conference attendees to go out with colleagues for a fun night of dinner on the town, featuring the best of the local restaurant scene. Restaurant sign-up options are made available to attendees when they register and when they arrive on site. On Wednesday evening attendees will meet at the registration desk. From there, they will depart in groups to go to their chosen restaurant.

Includes: Opportunity to select restaurants • Sponsorship announced from the podium during the conference • Opportunity to address participants • Opportunity to host a special group of invitees on a "by invitation" basis • Sponsor sign in registration area • Table signs • Highlight in show guide agenda • One conference pass • Logo on conference web site • Inclusion in all conference promo

Sponsorship Fee\$2800

Conference Full-Day Break Host

Provide a full day of enhanced hospitality during breaks to conference attendees. Option to offer logo cups or mugs (sponsor provides) to serve coffee drinks in. **Includes:** Sponsor sign in registration area • Table signs • Highlight in show guide agenda • One conference pass • Logo on conference web site • Inclusion in all conference promo

Sponsorship Fee\$2800

SUPPORTING SPONSORSHIPS

Supporting sponsorships help to reinforce your branding and presence at the event.

Event Sponsor

Take advantage of a discount package of our most popular branding opportunities. Includes: Sponsor sign in registration area ◆ One conference pass ◆ One insert into handout materials ◆ 1/4 page b/w ad or sponsor message in the program guide ◆ Logo on conference web site ◆ Inclusion in all conference promo

Sponsorship Fee\$1650

Private Meeting Area (Four Available)

Private meeting area for up to four people during exhibit hours, with table and four chairs • One conference pass

Sponsorship Fee\$2000

Reception Beverage Host

Sponsor's booth will be set with a selection of beverages during the Welcome Reception ● Sponsorship highlighted in the show guide ● Sponsor signage ● Logo on conference web site ● Inclusion in all conference promo

Sponsorship Fee\$1500

Conference Single Break Host

Provide enhanced hospitality to conference attendees during a morning or afternoon break. Option to offer logo cups or mugs (sponsor provides).

Includes: Sponsorship highlighted in the show guide • Sponsor signage • Logo on conference web site • Inclusion in all conference promo

Sponsorship Fee\$1200

Hanging Banner

Banner (sponsor provides, up to 8' x 8') to be hung in conference registration area.

Sponsorship Fee\$1200

Conference Bag Insertion Advertising

All conference attendees receive an official welcome packet of conference materials. **Includes:** One insert into handout materials placed in packet.

Program Guide Advertising

The conference program guide is distributed to all attendees and it kept as an information resource long after the conference is over.

Advertising Specifications

Art Deadline April 17

Mechanical Requirements: 1 Page Ad Trim Size: 7 ½" x 9 ¾ ", Live Area: 6 ¾ " x 9"; Half Page Ad, 7 ½" x 4 ¾ "; Quarter Page Ad, 3 ¾ " x 4 ¾

File Format: High-resolution PDF file required. Almost any high-resolution PDF file acceptable. Files in Adobe's PDF format created from an Adobe application using the PDF/X-1a:2001 specification preferred. Typically, PDF files are created from Postscript files utilizing Adobe Acrobat

Distiller, but PDF's created from InDesign will work as well.

Line Screen, Binding: 133 for 4/c ads, 280% maximum density, 120 for B&W and 2/c ads, 180% maximum density. Saddlestitch.

File Submission Instructions: Email preferred. Send to bill@cnxtd.com. Files received will be confirmed. To mail, send memory device to Cnxtd Event Media Services, 421 Seventh Ave. #1012, New York, NY 10001. To FTP: We recommend Hightail, a free online FTP service. Visit www.hightail.com for instructions. For assistance call 212-866-2169.



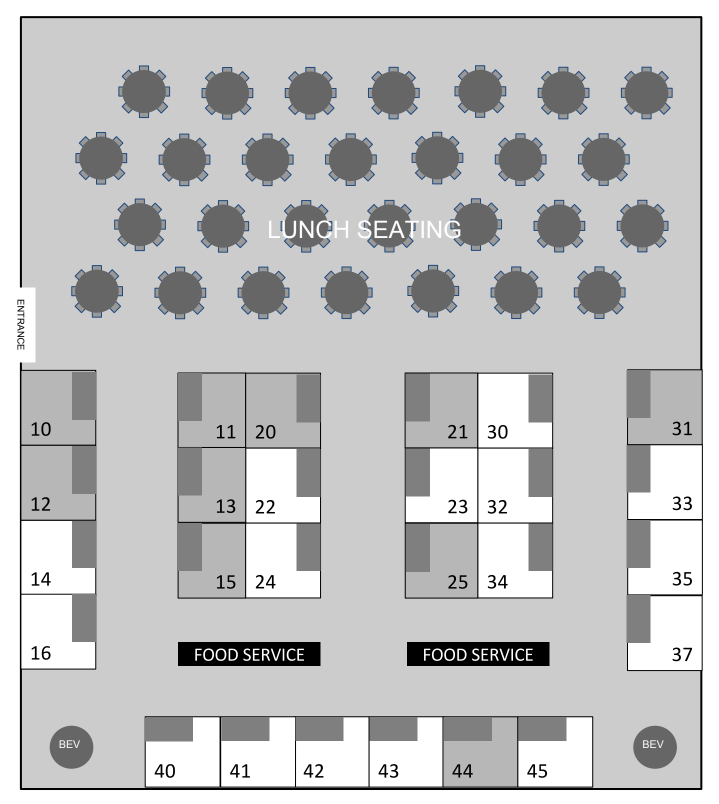
"ICMC is getting

better each year."

The comprehensive, three-day agenda features 90+ speakers

Exhibit Floor Plan

International Cryptographic Module Conference 2018 May 8-11 (Exhibition May 9-10) * Shaw Centre * Ottawa, Ontario, Canada



Important Notice: Each 10' x 10' exhibit space is complete with a 6' table, 2 chairs, company sign in a carpeted ballroom. Electrical and Internet services may be ordered. Full time staffing of booths is not required.

Exhibitors				
10	atsec, Platinum Sponsor	30		
11	Cryptsoft, Gold Sponsor	31	Rambus Cryptography Research	
12	Rohde & Schwarz Cybersecurity GmbH	32		
13	WolfSSL	33		
14		34		
15	ISARA	35		
16		37		
20	Allegro Software, Silver Sponsor	40		
21	PrimeKey Solutions, Silver Sponsor	41		
22		42		
23		43		
24		44	EWA-Canada	
25	NewAE Technology	45		
Sponsors				
Gema	Gemalto, Badge Sponsor			
SafeLogic, Bag Sponsor				
Bright	sight, Event Sponsor			

Cygnacom, Showcase T1