

real-time energy

access control

in-building wireless

bacnet

lonworks

▶ **building connectivity**

energy management

digital video

structured cabling

xml web services

enterprise integration

asset management

building automation

facility management

integrated hvac

it networks

lighting control

mesh networks

integrated security

obix

@ **BuilConn**

March 21-24, 2005
Dallas, TX

more information at:

www.builconn.com

Copyright © 2005 Clasma, Inc. BuilConn is a registered trademark of Clasma International Corporation, all rights reserved.

BuilConn Preview 2005

Looking Toward 2005



Friends,

I am very excited to bring to you BuilConn 2005, the third annual event dedicated to the issues of the integration and convergence of building systems with IT.

In 2003, we started the convergence story with the first BuilConn; the second event in 2004 brought together all players in the new space, and we collectively came to realize that technology is no longer the challenge. In 2005, the focus will be on the application of integration, open systems, and convergence technologies, with an emphasis on their relevance to how buildings will interact with the Enterprise.

Our mission is to make BuilConn the gathering place for Building-IT convergence, and you will see from the program that we have a vast collection of relevant subjects all coming together at BuilConn. This is why we have created the theme of '@BuilConn'. All the issues pertaining to the evolution of this space will be presented, discussed, and developed @BuilConn in Dallas, TX, March 21-24.

BuilConn 2005 will cover four full days starting with the Building Systems BootCamp on Monday, followed by a day of Workshops on each of the leading technologies enabling convergence: BACnet, LonWorks, Niagara, and oBIX. Each of these is a full-day track organized by their respective organizations. Tuesday's Workshops will also feature BuilSpec, the interactive seminar designed for building owners, facility managers and consultants.

The two main days of BuilConn will include: Keynotes from industry leaders, four tracks on each day covering relevant

subjects in great detail, the comprehensive Expo, and networking opportunities that continue to be a unique aspect of BuilConn. We also have a full agenda of social events, from the return of the Interoperable Blues Band to the Buidly Awards presentation where we honor leaders of our emerging industry.

One of the most valuable things you'll find in March is presentations of convergence case studies as we are inviting building owners to talk about their experiences in the convergence of building systems and IT. The objective is for the industry to focus on delivering tangible value to owners, and for owners to see with their own eyes how convergence is actually happening today.

I am excited about the technological advances being made to support convergence by way of standard definitions and collaboration between industry groups. I also expect 2005 to be the year when many system vendors launch products and services to allow convergence to truly flourish.

If these issues touch you or your business, there is only one place for you to be March 21-24—in Dallas, TX, where key stakeholders working toward convergence will converge.

I look forward to seeing you in Dallas.

Anto Budiardjo
BuilConn Organizer – www.builconn.com

The Broadening Base of Buildings



By Robert Beverly
Editor, Engineered Systems

Last year in this space, I discussed how it wasn't too late to get familiar with this movement toward a new generation in building system integration and efficiency. As a metaphor, I referred to a building (how clever!) that was going up. Attendees at the sophomore BuilConn came to help shape that building's second story. Really, though, my metaphor was slightly flawed. This movement isn't getting taller as much as it is spreading out – or perhaps reaching out, to get the message to more people. The last year saw the maiden BuilConn voyage to Europe. The touring BuilSpec seminars also hit the ground running in various U.S. cities.

However, March is the time for updating the message and bringing it all back home, as it were, to Dallas. We've seen oBIX raise its profile significantly as an effort to help people make the most of XML, and so this year's schedule

features a full BootCamp day on oBIX. It joins other full-day workshops on BACnet, LonWorks, and Niagara. When you consider the motivated nature of the average BuilConn participant, not to mention the presenters, it's kind of frightening to think of how much learning will be packed into just that day, how many light bulbs will light up about how to solve challenges back home. As an editor whose readers insist on real-world evidence, I'm most excited to see the Convergence Case Studies. The proof is in the pudding, after all.

If you came last year, then you know the energy that runs throughout BuilConn. If you didn't, don't fret – you'd be surprised at how much catching up you can do in three or four days. And that sure beats spending the rest of the year falling behind.

BuilConn is a unique event in that it unites all the individuals involved in building and facility management to take an objective and comprehensive view of the buildings industry, understand the technologies and trends that shape it, and discover the steps required to implement truly intelligent, integrated buildings.



Held in Dallas, TX, BuilConn is comprised of multiple industry-related events over four days where building professionals of varying experience levels can explore the immense benefits of whole building integration in light of IT convergence. BuilConn itself is a conference and expo with multiple topics and tracks so

attendees can customize their days with subjects that are relevant to them and their business.

Conference

BuilConn conference sessions will deliver content not found elsewhere in the industry, especially when compared to events that focus on one area



of the building exclusively. BuilConn takes a broader perspective encompassing the whole industry yet the experts who deliver this content from the HVAC, Security, CCTV, Lighting, and IT industries bring the information down to a level of real actionable items that the attendees can take back to their own businesses. A large number of sessions are panel discussions and are designed to be interactive and engaging while providing key information for Owners, Engineers, Integrators, Contractors, and Dealers in the Security and Environmental sectors.

Expo

If BuilConn is the intersection of the buildings systems industry, then the place to meet the manufacturers of the technologies and solutions that propel the industry is at the Building Systems Expo. More than an estimated 60 exhibitors will showcase a wide array of networked building products from the disparate sectors of the industry including HVAC, Access Control, CCTV, Lighting, IT, Energy, Structured Cabling, and Digital Signage. Together, these products and solutions pave the way to whole building integration and give rise to the building's interaction with the Enterprise.



Pre-Conference Sessions

Because of the diverse nature of BuilConn attendees coming from the various disciplines of the Building



Systems industry, the "BootCamp" at BuilConn is intended to "fill in the gaps" by providing basic information for attendees to quickly get up to speed in areas where they may not have any prior exposure. This ensures that attendees can maximize their time in the main Conference Tracks and General Sessions by sharing a common base of information with their peers.

Building Systems Workshop sessions, on the other hand, are designed as intensive and focused sessions that dive into specific technologies. Covering leading open technologies such as BACnet, LonWorks, oBIX, and Niagara, these tracks are brought to you by the people who know them best, the standards organizations responsible for their ongoing development.



Networking

All together, the events found at BuilConn are organized

to encourage interaction among peers and establish relationships with other industry stakeholders who embrace whole building integration. Networking is a critical element of BuilConn, and ample time is scheduled specifically for this purpose. Attendees become an active participant in the future of the buildings industry at BuilConn.

Industry Awards Gala and Buildy

Held on the final night of BuilConn activities, the Industry Awards Gala is the perfect opportunity to network with attendees from the prior three days, enjoy some unique entertainment, and re-cap the achievements of the past year. Chosen by their

peers during the Expo on Wednesday, the four final

Buildy Award winners will represent the North American organizations and individuals who best support the vision of networked building systems. Now in their second year, the Buildy Awards were designed to increase awareness of the benefits of whole building integration and honor successful implementation strategies.



IBB

The Interoperable Blues Band or "IBB" is a free-form jam session that takes place on Wednesday night after the Expo and is made up of musicians from all across the country and our industry. What better way to bring together the disparate systems of a build-

ing and encourage interoperability than to play together? Audience participation definitely encouraged.

Building Systems **Boot Camp™**

Infrastructure@BuilConn

The Infrastructure track provides BuilConn attendees with an introduction to the fundamental infrastructures that affect the design, specification, implementation, and operation of intelligent buildings of today and tomorrow. Covering subjects like structured cabling, Ethernet, TCP/IP and Wireless, this track is a must for those who intend to make the most of their days at BuilConn.

Technologies@BuilConn

The Technology track covers the key technologies that are enabling intelligent building systems. Covered in sessions at this track are introduction to key open systems technologies being adopted by the intelligent building systems industry. Topics covered include BACnet, LonWorks, OPC, and ModBus, as well as XML and Web Services. As connectivity technologies are a key part of BuilConn, attendance at these sessions are a must for those who need to get up to speed on these issues.

Trends@BuilConn

The Trends track will inform attendees of the key trends and issues that are affecting the future of intelligent buildings. Understanding the trends covered in this session will provide attendees with a powerful insight into how new initiatives occurring in the industry are designed to make buildings safer, more efficient, and ultimately enable occupants to be more productive. The issues covered include changes in CSI MasterSpec, LEED, CLA initiatives, M2M Device Networking, and how the Information Technology industry works.

Industries@BuilConn

The Industries track will inform BuilConn attendees of the multiple issues facing those involved with the many industries that collectively make up intelligent buildings. Attendees will learn about how specific industries operate, what their issues are, and how they can best work with professionals in these disciplines. Areas covered include HVAC, Access Control, CCTV, and Lighting.

Development@BuilConn

The Development track at BuilConn is dedicated to R&D attendees that desire to spend a day with experts in the technology development of building automation products based on today's leading edge technologies and techniques. Included in this day-long track are half a day on the development of XML and Web Services-based products and half a day on the development wireless-based devices. This track will include interactive sessions so attendees can learn the design and development approaches from the experts.

Building Systems **Workshop™**

BACnet@BuilConn

Spend the day at this track totally devoted to the subject of BACnet from a comprehensive overview of BACnet to the application and use of the standard as well as case studies of key projects. Also learn about new and future BACnet initiatives directly from key experts from the BACnet community. The BACnet@BuilConn track is being organized by BMA (BACnet Manufacturers Association) and BIG-NA (BACnet Interest Group North America).



LonWorks@BuilConn

Spend the day at this track totally devoted to the subject of LonWorks and LonMark. Hear presentations from key LonWorks experts on the status of LonWorks as well as in-depth application discussions from case studies around the world. The track is suitable for those who desire a real-world understanding on how to apply this technology. The LonWorks@BuilConn track is being organized by LonMark Americas and LonMark International.



Niagara@BuilConn

The Niagara Framework has emerged as the leading solution for creating applications that connect smart devices to each other and to the Enterprise. Today, Niagara is utilized by a wide range of OEM suppliers, Systems Integrators, Distributors, and Value Added Resellers. This comprehensive session will provide attendees with a thorough understanding of Niagara technology, the range of "Powered by Niagara" products and applications available in the market, the impact of the Niagara Community, and a glimpse at the future. The Niagara@BuilConn track is being organized by Tridium Inc.



oBIX@BuilConn

Spend the day at this track totally devoted to oBIX (Open Building Information Xchange), the XML and Web Services-based standards initiative targeted at providing the link between buildings and the Enterprise. Learn about the developments in oBIX, the initial implementation of oBIX, and hear in-depth discussions about the application of oBIX in the buildings and facility systems of tomorrow. The oBIX@BuilConn track is being organized by oBIX and OASIS.



BuilSpec@BuilConn

Following on the success of the 11-city 2004 BuilSpec Educational Seminar Tour, Owners, Facility Managers, and Consulting Engineers will benefit from this intensive and interactive session designed to address the issues that have arisen with designing projects in the midst of the sweeping changes occurring in the buildings industry. The BuilSpec track will explain the forces changing facility owners' needs, the new technology affecting owners, and the open systems initiatives driving change.



All times and sessions are subject to change - for the latest agenda information visit www.builconn.com/agenda

Mon
March 21

Building Systems
BootCamp

- Track 1
Infrastructure@BuilConn
- Track 2
Technologies@BuilConn
- Track 3
Trends@BuilConn
- Track 4
Industries@BuilConn
- Track 5
Development@BuilConn

7:30-8:30
Arrival & Registration

8:30-9:30
Breakfast

- 9:30-11:00 Structured Cabling
- 9:30-11:00 LonWorks
- 9:30-11:00 CSI MasterFormat
- 9:30-11:00 HVAC
- 9:30-11:00 Designing for XML & Web Services

Break

- 11:30-1:00 Ethernet
- 11:30-1:00 BACnet
- 11:30-1:00 LEED
- 11:30-1:00 Access Control
- 11:30-1:00 Development Strategies for XML & Web Services

1:00-2:00
Lunch and Networking

- 2:00-3:30 TCP/IP
- 2:00-3:30 OPC & ModBus
- 2:00-3:30 Information Technology
- 2:00-3:30 CCTV
- 2:00-3:30 Designing Products for Wireless

Break

- 4:00-5:30 Wireless
- 4:00-5:30 XML & Web Services
- 4:00-5:30 M2M & Device Networking
- 4:00-5:30 Lighting Control
- 4:00-5:30 Development Strategies for Wireless Products

Tue
March 22

Building Systems
Workshop

- Track 1
LonWorks@BuilConn
- Track 2
BACnet@BuilConn
- Track 3
oBIX@BuilConn
- Track 4
Niagara@BuilConn
- Track 5
BuilSpec@BuilConn

7:30-8:00
Arrival & Registration

8:00-8:30
Breakfast

- 8:30-10:00 Navigating Through The Open Systems Maze
- 8:30-10:00 BACnet, current adoption environment
- 8:30-10:00 Update on oBIX Standards Work
- 8:30-10:00 The Niagara Framework – A Platform for Open Systems
- 8:30-10:00 Future of Facility Management Systems

Break

- 10:30-12:00 Business Opportunities for Contractors and Integrators
- 10:30-12:00 BACnet/XML, taking BACnet to the Enterprise level
- 10:30-12:00 Implementation progress of oBIX as a standard
- 10:30-12:00 Growth and Impact of the Niagara Community
- 10:30-12:00 Impact of New Technologies

12:00-1:00
Lunch and Networking

- 1:00-2:30 A Survival Guide to Writing Open Systems Specs
- 1:00-2:30 Industry support for BACnet as the building automation standard
- 1:00-2:30 oBIX Interaction with Enterprise Systems
- 1:00-2:30 Niagara for Delivery of Enterprise Energy Management
- 1:00-2:30 Open Systems Technology Evaluation

Break

- 3:00-4:30 Planning and Implementing Open Systems based on the LonMark Standard
- 3:00-4:30 BACnet experts discuss and layout the future of the standard
- 3:00-4:30 Demonstration of oBIX Connectivity
- 3:00-4:30 Niagara Appliance – A “Device-to-Enterprise” Solution for Suppliers
- 3:00-4:30 Design Process and Specifying

6:00-9:00
Networking Reception

Wed
March 23

Building Systems
Conference

- Track 1
Enterprise@BuilConn
- Track 2
Wireless@BuilConn
- Track 3
OpenSystems@BuilConn
- Track 4
FM@BuilConn
- Track 5
Networks@BuilConn

7:30-8:00
Welcome Breakfast

8:00-9:45
Keynote Presentations

- 10:00-10:30 Buildings - Part of the Enterprise
- 10:00-10:30 Wireless - The Game Changer
- 10:00-10:30 Open Systems in IT Convergence
- 10:00-10:30 Benefits of Building-IT Convergence
- 10:00-10:30 Networks - A Common Infrastructure

Break

- 10:30-11:30 Enterprise Experts on Buildings
- 10:30-11:30 Wireless Experts on Buildings
- 10:30-11:30 Open Systems Initiatives - An Update
- 10:30-11:30 Designing Tomorrow's Intelligent Buildings
- 10:30-11:30 Cabling Experts on the Impact to Building Systems

11:30-2:00
Lunch and Expo

- 2:00-3:45 Understanding how Organizations view Enterprise Systems
- 2:00-3:45 Understand how to Make the Most of Wireless in Buildings
- 2:00-3:45 Understanding the Future of Open Systems in Buildings
- 2:00-3:45 Operating Tomorrow's Intelligent Buildings
- 2:00-3:45 TCP/IP as a Common Network Backbone

Break

- 4:00-5:30 Defining Enterprise Applications
- 4:00-5:30 The Adoption and Role of Wireless in Convergence
- 4:00-5:30 IT-Based Open Systems
- 4:00-5:30 Challenges Ahead for Building Owners
- 4:00-5:30 Common Networks in Buildings

5:30-8:30
Building Systems Expo
Evening Reception and Expo

Thu
March 24

Building Systems
Conference

- Track 1
Owners@BuilConn
- Track 2
Security@BuilConn
- Track 3
Energy@BuilConn
- Track 4
CaseStudies@BuilConn

7:30-8:00
Breakfast

8:00-9:45
Keynote Presentations

- 10:00-10:30 Buildings - A Strategic Asset
- 10:00-10:30 Security Convergence - Key to Facilities
- 10:00-10:30 The Future of Energy Distribution
- 10:00-10:30 Successes Driving Adoption

Break

- 10:30-11:30 Owners Panel Discussion on Convergence
- 10:30-11:30 Logical Security and Building Convergence
- 10:30-11:30 Expert Panel on Energy Related Technology
- 10:30-11:30 Successes in Commercial Real Estate

11:30-2:00
Lunch and Expo

- 2:00-3:45 How to Address Owners' Needs for Productive Buildings
- 2:00-3:45 Physical Security in the Intelligent Building
- 2:00-3:45 Convergence of Utility Distribution with IT
- 2:00-3:45 Successes in Corporate Facilities

Break

- 4:00-5:30 How Owners can Benefit from Intelligent Building
- 4:00-5:30 The Role of Security Technology in Convergence
- 4:00-5:30 Energy Distribution and Intelligent Buildings
- 4:00-5:30 Successes in Institutional and Government Facilities

6:00-9:30
Industry Awards Gala



Building Systems Conference™

Wednesday Tracks

Enterprise@BuilConn

Connectivity to remote buildings is one of the drivers enabling a new area in the building management industry: the interaction between today's corporate enterprises with their facilities. These sessions will discuss and explore the relationship, application, and value of this new interaction in organizations, large and small. This track is critical for owners, consultants, and industry professionals who desire to understand the potential scope of this

exciting area.

Sessions Include:

- Buildings - Part of the Enterprise
- Enterprise Experts on Buildings
- Understanding How Organizations View Enterprise Systems
- Defining Enterprise Applications

Wireless@BuilConn

The promise of using wireless technologies for high-speed as well as low-speed applications both inside and outside of the building is rapidly becoming a reality as standards such as WiFi, Bluetooth, and ZigBee become widespread. While the concept of wireless is straightforward, the complexity of its adoption in the building space is only starting to be understood. Experts from key areas in the wireless industry will dominate this track, exploring how the building owner and industry can leverage this critical subject.

Sessions include:

- Wireless - The Game Changer
- Wireless Experts on Buildings
- Understand How to Make the Most of Wireless in Buildings
- The Adoption and Role of Wireless in Convergence

OpenSystems@BuilConn

No other single subject has driven the possibilities of intelligent buildings more than open systems. Open standards in the network connectivity and data definition areas are key enablers that allow building owners to break the limitations and constraints of proprietary protocols. This

track will update attendees on the status of the dominant open systems initiatives and invoke discussions amongst experts in this area. Past BuilConn events have shown this track to be one of the most popular and important for owners and industry professionals to attend.

Sessions include:

- Open Systems in IT Convergence
- Open Systems Initiatives - An Update
- Understanding the Future of Open Systems in Buildings
- IT-Based Open Systems

FM@BuilConn

As connectivity technologies enabling intelligent buildings become an acceptable norm, building owners, designers, and operators are learning how to adopt these new tools. At the same time, they want to know how to ensure that their facilities leverage the best available solutions while maintaining an acceptable level of risk without getting burned. This track will explore how owners, designers, and operators can make the most of the convergence of buildings and IT.

Sessions Include:

- Benefits of Building-IT Convergence
- Designing & Building Tomorrow's Intelligent Buildings
- Operating Tomorrow's Intelligent Buildings
- The Challenges Ahead for Building Owners

Networks@BuilConn

A fundamental trend in the future of intelligent buildings is the use of structured cabling systems and a common network as a basis of not only IT networks for corporate use, but as a basis of the building systems that run and monitor the facility. Structured cabling and network standards now exist to allow a building to be installed with all of the networking required at the outset. This track explores how this approach can be beneficial to the owners as well as the designers, installers, and operators of buildings.

Sessions include:

- Networks - A Common Infrastructure
- Cabling Experts on the Impact on Building Systems
- TCP/IP as a Common Network Backbone
- Common Networks in Buildings

Building Systems Conference™

Thursday Tracks

Owners@BuilConn

Building owners, including commercial, corporate, institutional, and government, are now being challenged with new demands from their organizations and building occupants as well as from the technologies now available to them. The owners' forum will include discussions and presentations by

owners, designers, and operators on these challenges and what some of them are doing to work with the industry in order to satisfy their needs and demands. Owners and industry professionals alike will find value in listening and understanding these discussions.

Sessions Include:

- Buildings - A Strategic Asset
- Owner's Panel Discussion on Convergence
- How to address Owners Needs for Productive Buildings
- How Owners can Benefit from Intelligent Buildings

Security@BuilConn

From physical to logical security, no discussion on building systems can be complete without a hard look at the role of security in the intelligent building of tomorrow. Security brings another important aspect of convergence, in this case of security functions such as access control, CCTV, and intrusion as well as the security of the network and systems that operate and monitor the whole building integration. Experts from many corners of the security space will present and discuss these issues at this critical track for the future of integrated building systems.

Sessions include:

- Security Convergence - Key to Facilities
- Logical Security and Building Convergence
- Physical Security in the Intelligent Building
- The Role of Security Technology in Convergence



Energy@BuilConn

Without a doubt, saving energy is the most significant, lowest hanging fruit that building systems can reap today; the prevalence of connectivity technology makes Enterprise and wide area energy management solutions a reality. There are numerous initiatives to maximize these efforts, from distributed generation, real-time pricing as well as leveraging the enormous power of the grid to reduce and make more efficient the energy required for buildings. This track will cover these issues and how building systems can be used to achieve these goals.

Sessions include:

- The Future of Energy Distribution
- Expert Panel on Energy-Related Technology
- Convergence of Utility Distribution with IT
- Discussion on Energy
- Distribution and Intelligent Buildings



CaseStudies@BuilConn

The realities of intelligent buildings driven by the convergence of building systems and IT will come to life in this track that focuses on the real-life case studies. Building and facility owners will present their experiences together with integrators and consultants so attendees can see that the installation of integrated building systems is abound and can bring tangible and significant benefits to owners, operators, and building occupiers alike.

Sessions include:

- Successes Driving Adoption
- Successes in Commercial Real Estate
- Successes in Corporate Facilities
- Successes in Institutional and Government Facilities



Security

ES
Engineered Systems

ENERGY USER NEWS

SDM

LCA
LIFE CYCLE ANALYSIS ASSOCIATION



LONMARK
INTERNATIONAL

OBIX



BMA

BACnet
MANUFACTURERS
ASSOCIATION



BIG-NA

OASIS

ZigBee Alliance

structured cabling
xml web services
real-time energy

► enterprise integration @ BuilConn

asset management
facility management
integrated hvac
it networks
lighting control
in-building wireless
physical security
mesh networks
integrated security
building connectivity
energy management



March 21-24, 2005
Dallas, TX

more information at:
www.builconn.com

Venue and Location

The Adam's Mark Dallas Hotel and Conference center has been the home of BuilConn for the previous two years and has proven itself to be a perfect location for BuilConn 2005. One of the few hotels in the area that can accommodate an event the size of BuilConn and the M2M Expo and Conference, the Adam's Mark provide ample room for the complete expo area and our broad range of conference sessions.



Adam's Mark Dallas
400 North Olive Street
Dallas, TX 75201

Hotel Phone Direct: (214) 922-8000
Central Reservations: (800) 444-2326
(Be sure to mention BuilConn to receive the discounted room rate of \$109 per night.)

Located in the heart of downtown Dallas, the Adam's Mark Hotel is situated just steps away from several of the city's most prominent landmarks including The Sixth Floor Museum at Dealey Plaza, the West End Historic District, the Deep Ellum entertainment district, and new American Airlines center.

Co-located with M2M Expo

M2M Expo and Conference will provide BuilConn attendees the opportunity to evaluate a broader array of technologies highly relevant to the networked buildings systems industry. As a primary adopter of M2M solutions, buildings industry professionals will see the immense value of mining data from smart devices to increase the value of their customer's investment. Attendees of both conferences will network with M2M industry leaders including technology suppliers, adopters, OEMs, integrators and investors.



For further information on the M2M Expo and Conference, please visit
www.m2mexpo.com



Register Online at www.builconn.com/register or call +1 972-865-2248

Conference Packages - Register before March 1st and receive %10 off fees listed below.

BuilConn 2-day Pass - Access to General Sessions, all Conference Tracks, Expo and Evening activities on Wednesday and Thursday. Excludes Industry Gala	\$900	<input type="checkbox"/>
BuilConn 3-day Pass - Access to General Sessions, all Conference Tracks, Expo and Evening activities on Tuesday, Wednesday and Thursday. Excludes Industry Gala. ..	\$1300	<input type="checkbox"/>
BuilConn 4-day Pass - Access to General Sessions, all Conference Tracks, Expo and Evening activities for all FOUR days. Includes Industry Gala.	\$1800	<input type="checkbox"/>
Single Day - Monday BootCamp or Tuesday Workshop (each day)	\$500	<input type="checkbox"/> Monday <input type="checkbox"/> Tuesday
Single Day - Conference and Expo Wednesday or Thursday (each day, excludes Industry Award Gala)	\$600	<input type="checkbox"/> Wednesday <input type="checkbox"/> Thursday
Expo Only Pass - Access to General Sessions and Expo, including meals during those times.	\$200	<input type="checkbox"/>
Industry Award Gala	\$200	<input type="checkbox"/>

Personal Information - Please make additional copies for multiple registrations.

_____		_____		_____	
First Name		Middle Initial		Last Name	
_____		_____			
Title		Company or Organization			
_____			_____		
Address Line			City		
_____		_____		_____	
State/Province		Zip/Postal Code		Country	
_____		_____		_____	
Work Phone	Ext.	Fax	Email Address		
<small>(receipt and confirmation will be sent here) For registration policies, visit www.builconn.com/registration</small>					

Payment Information - Please note that these charges will appear on your statement as "Clasma, Inc."

_____		_____	
Account Number		Name as it Appears on Card	
\$ _____		_____	
Total Charge	<input type="checkbox"/> MasterCard <input type="checkbox"/> Visa <input type="checkbox"/> Amex	Exp Date MM-YY	Authorizing Signature

Billing Address - If different than above

When complete, fax this form to +1(972)714-0509 or mail to Clasma, Inc. • 1425 Greenway Dr. • Suite 220 • Irving, TX 75038