

THE FUTURE COMES TO LIGHT



BURTON GROUP

CATALYST
CONFERENCE
NORTH AMERICA

JULY 9-11 2003
SAN FRANCISCO

- Intense user focus
- Hype-free presentations
- Candid discussions
- Audience participation
- Vendor strategies, product previews
- Burton's independent analysis
- Enterprise-user best practices

Strategic, timely, in-depth information
about IT infrastructure

Burton
Group
Catalyst
CONFERENCE 2003

SPONSORED BY:



BUSINESS
COMMUNICATIONS
REVIEW

ATTENDEES INCLUDE:

- IT/IS Professionals
- Network/IT Architects
- CIOs/CTOs/CISOs
- IT Executives/Directors
- Enterprise Technologists
- Integration Specialists
- Technology Strategists
- Information Security Professionals
- E-Business Architects

FROM ORGANIZATION/INDUSTRIES SUCH AS:

- Global 2000 Corporations
- Fortune 500 Businesses
- Government Agencies
- Education Institutions
- Financial Institutions
- Healthcare Organizations
- Manufacturing Companies

CATALYST CONFERENCE

A Decade of Examining Existing and Emerging Network Technologies

Burton Group's tenth-anniversary Catalyst Conference will empower you to build the appropriate network and identity management infrastructure. The conference will examine enterprise architecture, best practices, and technology developments for critical technologies, including security, identity management, directory services, provisioning, Web services, IP telephony, storage networking, and MPLS.

Catalyst 2003 will enable and empower you to:

- Reap the benefits of emerging technologies; know when and how to use them
- Understand the business implications regarding critical technologies
- Increase the benefits and reduce the risks of opening networks and business processes
- Explore Burton's in-depth research and independent analysis
- Mingle with world-class Burton analysts and consultants
- See Burton in action as a "champion for the enterprise technologist"
- Discuss and demo the latest products at vendor hospitality suites
- Network with peers from around the globe

Burton Group's Catalyst Conference: Clients and Non-Clients are Welcome

Launched in 1993, Burton Group's annual forum is an independent, industry-leading investigation of enterprise network and identity management infrastructure. The conference consistently focuses on current key topics such as directories, security, and networks. Burton maintains conference quality with non-commercial, in-depth coverage—making Catalyst an industry favorite. In response to 2002's sell-out attendance, however, only a limited number of tickets are available for non-Burton clients this year. Please register in advance to guarantee attendance.

Unlike Industry Trade Shows, Catalyst Conference:

- Gives you strategic, timely, and practical information
- Offers the most in-depth, independent, and technical content in the industry
- Explores topics from multiple perspectives: Burton Group analysts and consultants, vendors, users, independent researchers, third-party consortiums
- Forecasts a two-to-three year path for key technologies
- Highlights how technologies fit into the IT infrastructure "big picture" for global enterprises
- Influences the industry with its user focus

CATALYST: PRESENTED BY
BURTON GROUP

BURTON HELPS CLIENTS
PLAN, BUILD, AND MANAGE
GENERAL-PURPOSE IT
INFRASTRUCTURE FOR:

CATALYST: IN COOPERATION
WITH THE NAC

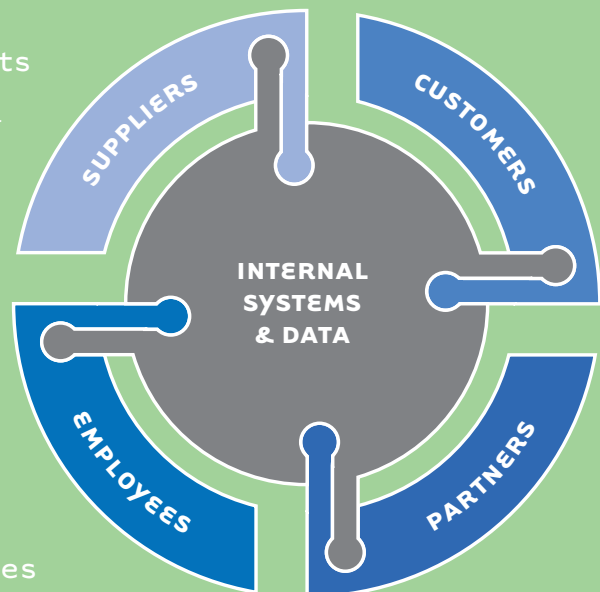
Burton Group is the only enterprise IT research and advisory firm focused exclusively on network-related technology and architecture. Since 1990, Burton Group has supported global enterprises with its practical, in-depth, and independent information—covering key infrastructure topics such as directories, security, architecture, and networks.

- Enabling secure access to information and business services over a standards-based identity and policy infrastructure
- Converging voice, video, and data networks, thereby creating a next-generation network
- Building, deploying, managing, and integrating the next generation of networked applications and Web services

Since 1995, the Network Applications Consortium (www.netapps.org), a non-profit user group focused on standards interoperability, has teamed with Burton to help shape the conference topics. The NAC also develops a set of questions for vendors to use as mandatory guidelines for creating their presentations. These guidelines require vendors to minimize marketing hype and speak to particular, and often sticky, user issues.

OVERVIEW: CATALYST CONFERENCE 2003

Using networks to conduct business remains a strategic issue for enterprise organizations. Integration and communication requirements across organization boundaries have created inflection points in enterprise computing infrastructure. For example, perimeter security technologies, wireless connections, IP telephony (IPT), and IPv6 are morphing the network infrastructure. Identity management initiatives are transforming directory and security infrastructures. And the Web services framework is, slowly but surely, changing how enterprises will build, deploy, and manage applications.



“High quality strategic thinking with a practical edge.”

JOHN MEAKIN, MANAGING DIRECTOR,
HEAD OF IT SECURITY, DRESDNER KLEINWORT
WASSERSTEIN

“It gave us the information we needed from a third-party perspective and did not lean toward one product over another.”

IT ANALYST LEAD, PRINCIPAL FINANCIAL GROUP

“Information on industry trends and what the big players were up to.”

DAVID THORNEWILL, CEO, DIRXON, INC.

“Catalyst provided me with the information required to determine the technology path of several key projects.”

GLENN CHAMBERLIN, VICE PRESIDENT,
WACHOVIA BANK

**CONFERENCE TRACK:
NETWORK AND TELECOM
STRATEGIES**



DAVID PASSMORE

ENTERPRISE NETWORKS: MORE THAN JUST TRANSPORT

Why is a scalable, intelligent infrastructure critical to business success? How can you build and deploy one to meet current and future needs? Hear the latest design considerations, learn about the impact of new and future technologies, and get practical how-to tips on easing the implementation of IP communications and improving quality of service. The Network and Telecom Strategies track will also focus on security as presenters demonstrate how to implement new technologies without compromising security. All of these issues will be combined into a strategic perspective. Explore how you can implement these technologies while meeting the needs of your organization.

- Architecture Evolution: How technologies such as IPv6, MPLS, storage networking, DNS, and wireless networks will affect enterprise network architecture overall
- Perimeter security architecture, including intrusion detection, firewalls, and wireless and mobile security
- IP telephony, including security issues, wireless support, business cases, and deployment strategies

B **Burton Group**

R **Roundtable**

C **Customer**

V **Vendor**

S **Standards Effort**

I **Industry**

Wednesday July 9

Network Infrastructure: New Technologies, New Services

B **New Enterprise Technologies and Services**

David Passmore, Research Director, Burton Group

B **MPLS - What Enterprises Need To Know**

Irwin Lazar, Practice Manager, Burton Group

V **Vision for the Network of the Future**

Hossein Eslambolchi, CTO & President, AT&T Labs

B **IPv6: Has Its Time Come?**

Dave Kosiur, Senior Analyst, Burton Group

V **DNS: The Right Platform for Future Internet Services**

Paul Mockapetris, Chief Scientist, Nominum

B **WLAN Advancements**

Michael Disabato, Analyst, Burton Group

B **Mobile Services**

Michael Disabato, Analyst, Burton Group

R **Mobile Services: Roll-Out Plans and Long-Term Strategies**

Moderator: Michael Disabato, Analyst, Burton Group

B **Storage Networking Trends**

William Terrill, Analyst, Burton Group

B **Next-Generation Data Center Infrastructure**

William Terrill, Analyst, Burton Group

R **Next-Generation Data Center Infrastructure: Deployment, Management, and Integration**

Moderator: David Passmore, Research Director, Burton Group

TRACK KEYNOTE ADDRESS—DAVID PASSMORE, RESEARCH DIRECTOR, BURTON GROUP

B **Networks and Telecom: Back to the Future Enterprise**

The past two years have been the worst in history for network service providers. Carriers have suffered from a combination of huge losses, overcapacity, bankruptcy, and fraud. These developments have, in turn, greatly reduced revenues for vendors that sell primarily to service providers. Consequently, enterprise networking is “hot” again, and both network equipment vendors and investors have redirected their attention to enterprise nets. Passmore will analyze these developments, providing a context for and preview of the conference track’s presentation lineup.

Thursday July 10

Securing the Distributed Perimeter: Creating Effective Security Architectures

B **Securing the Distributed Network Perimeter**

David Passmore, Research Director, Burton Group

B **Security and Network Services: Enabler or Disabler?**

Dave Kosiur, Senior Analyst, Burton Group

C **Developing an Adaptive Network Architecture**

Joseph Reeves, Information Technology Consultant, Hewlett-Packard

B **Next-Generation Intrusion Detection**

Irwin Lazar, Practice Manager, Burton Group

R **Next-Generation Intrusion Detection: Assessing Reality**

Moderator: David Passmore, Burton Group

B **Next-Generation Firewalls**

Fred Cohen, Principal Analyst, Burton Group

R **Next-Generation Firewalls: What, When, and Where**

Moderator: David Passmore, Burton Group

B **Securing the Moving Target**

Michael Disabato, Analyst, Burton Group

C **Securing the Home User**

B **Securing IP Telephony Networks**

Raymond Keneipp, Service Director, Burton Group

B **Managing Distributed Security**

Dave Kosiur, Senior Analyst, Burton Group

R **Managing Distributed Security: Meeting the Challenge**

Moderator: David Passmore, Burton Group

V **Securing Data in Storage Networks**

Dan Avida, President and CEO, Decru Corporation

V **Auditing Network Security**

Matt Stevens, VP Technology, Network Intelligence Corp.

V **Home is Where the Danger Is**

Gregor Freund, CEO, Zone Labs

Friday July 11

IP Telephony: Beyond the Basics

B **IPT: Ready for Enterprise Deployment**

Raymond Keneipp, Service Director, Burton Group

C **Migrating to IPT**

William Jahnsman, Director, Network & Communications, University of Utah

V **Real ROI for IP Telephony**

Hank Lambert, Director of Product Marketing, Cisco Systems

B **The Future of IP Telephony**

Raymond Keneipp, Service Director, Burton Group

R **The Future of IP Telephony**

Moderator: Ray Keneipp, Service Director, Burton Group

C **Real Benefits in Largest IP Telephony Deployment Worldwide**

Vladab Marjanovic, Director Infrastructure Technologies, Cisco Systems

V **Hosted Voice Services**

Scott Wharton, Vice President, BroadSoft Corporation

B **Third-Party Applications: Delivering on the Promise Today**

Raymond Keneipp, Service Director, Burton Group

Identity management (IdM), which helps to functionally secure business services and applications, intellectual property, and private information, is one of the most important infrastructure investments enterprises will ever make. To help you make the investment pay off, Catalyst presenters will define identity management, assess progress towards important new industry standards, describe what enterprises can deploy today, and evaluate vendor solutions. In order to prepare you for what is coming next, the Directory and Security Strategies track will focus on these trends and technologies:

- Enterprise identity management (IdM)
- Directory services and provisioning systems
- Federated identity and security interoperability
- Entitlement management, including roles-based access control and other authorization services
- Web services

CONFERENCE TRACK:
DIRECTORY AND SECURITY STRATEGIES



JAMIE LEWIS

TRACK KEY NOTE ADDRESS—JAMIE LEWIS, CEO AND RESEARCH CHAIR, BURTON GROUP

B Enterprise Identity Management: It's About the Business

What is “digital identity” and will there ever be an identity standard? And how do enterprises manage identity? Lewis will explore the business drivers behind identity management, and the architecture and integration issues enterprises face as they deploy an identity management (IdM) infrastructure. He'll describe Burton's enterprise identity management model and how the functional components of the model work together. The presentation will also examine standards developments (or lack thereof), the changing nature of “the platform,” and the implications Web services and application servers will have on identity management.

Wednesday July 9

Managing the Identity Life Cycle: Provisioning and Process

B Burton's Enterprise Security Model: Architecture and Best Practices

Daniel Blum, Senior Vice President and Research Director, Burton Group

B Defining the Market: Identity Management Vendor Strategies

Mike Neuschwander, Senior Analyst, Burton Group

V Secure Identity Management and Regulatory Compliance

Gary Hein, VP, Architecture and Strategy, Novell

V Identity Management: Critical Business Infrastructure

Arvind Krishna, Vice President of Security Products, IBM/Tivoli

B User Management: Building and Maintaining Identity Repositories

Gerry Gebel, Analyst, Burton Group

V Identity Mapping and Referral Strategies

Bill Malik, CTO, Waveset

C User Management: Supporting a Partner Community

Frank Schumann, Director of Information Technology, Star Alliance

B Provisioning: New Market Directions

Phil Schacter, Service Director, Burton Group

C Provisioning: Deployment Experience

Tom King, Chief Information Security Officer, Lehman Brothers

S The Service Provisioning Markup Language

Gavenraj Sodhi, OASIS PSTC founding member, Senior Technology Analyst, Business Layers

R Identity Management: Business Drivers, Implementation Issues, and Best Practices

Moderator: Jamie Lewis, CEO and Research Chair, Burton Group

Thursday July 10

Putting Identity to Work: Roles and Federation

B Complexity vs. Simplicity: The Tower of Babel and the Walls of Jericho

Fred Cohen, Principal Analyst, Burton Group

I The Declaration of the Right of Bits

Bob Blakley, Chief Scientist, Security and Privacy, IBM/Tivoli

C Enterprise Privilege Management

Phil Venables, Chief Information Security Officer, Goldman-Sachs

B Identity Assurance: Policy, Architecture, and Best Practices

Trent Henry, Analyst, Burton Group

B Access Management: Is There a Role for RBAC?

Gerry Gebel, Analyst, Burton Group

C An Alternative to Roles and Rules

John Yelle, Director, DTCC Architecture Office, Depository Trust Clearance Corporation

B Web Access Management: Survival Strategies

Mike Neuschwander, Senior Analyst, Burton Group

B Web Services Security: Architecture, Standards, and Realistic Expectations

Phil Schacter, Service Director, Burton Group

B Federated Identity: Why and When?

Daniel Blum, Senior Vice President and Research Director, Burton Group

V Web Services Security and Federation

TBD, Microsoft

C Federated Identity in Practice

Michael Beach, Associate Technical Fellow, The Boeing Company

V Identity Networks, Scalable Trust Models and the Role of Open Source

Andre Durand, Founder and CEO, Ping Identity Corporation

R Federated Identity: Standards, Challenges, and Early Experience

Moderator: Jamie Lewis, CEO and Research Chair, Burton Group

B Burton Group

R Roundtable

C Customer

V Vendor

S Standards Effort

I Industry

Friday July 11

Platforms and Integration: Building Secure Web Services

B Service-Oriented Architectures: Fulfilling the Web Services Vision

Anne Thomas Manes, Research Director, Burton Group

B Scaling and Managing Web Services

James Kobielus, Senior Analyst, Burton Group

C Using Web Services to Limit Middleware Bloat

David Cohen, Vice President, IDS, Technology Architecture Group, Merrill Lynch

B Web Services Platforms: Market and Vendor Assessment

Simon Yates, Service Director, Burton Group

V The Converging Paths of Web Services and Grid Computing

Graham Glass, Chief Executive Officer, The Mind Electric

V Web 2.0: The Next Generation of Applications

Scott Dietzen, Chief Technology Officer, BEA Systems

V The Enterprise Service Bus: Next-Generation Middleware

David Chappell, Vice President, Chief Technology Evangelist, Sonic Software

R Platforms and Integration: Building Secure Web Services

Moderator: Jamie Lewis, CEO and Research Chair, Burton Group

CATALYST CONFERENCE TUTORIALS

Visit www.burtongroup.com/catalyst to register or view the course syllabus for these tutorials.

Due to the strong technical nature of the conference, Burton Group offers tutorials so you can learn about new technologies and solutions, or simply brush up in certain areas. Each half-day and full-day tutorial is hosted by a Burton analyst or consultant and offers real-world insight on some of the leading technology issues facing organizations today. Inasmuch as these limited-seating tutorials are very popular, it is advised that you register early to guarantee a seat.

MONDAY – JULY 7, 8AM-12PM

Implementing Multi-Protocol Label Switching (MPLS)

IRWIN LAZAR, PRACTICE MANAGER, BURTON GROUP

Gain a detailed understanding of MPLS technologies and develop a strategy for implementing MPLS within your networks. This highly technical workshop provides a detailed discussion of MPLS protocols, standards and trends, potential uses of MPLS in enterprise networks, and migration and implementation strategies.

Directory Best Practices – Justifying, Deploying and Leveraging Directories

DOUG SIMMONS, PRINCIPAL CONSULTANT, BURTON GROUP

This tutorial focuses on directories, explores their key roles in identity management infrastructures, and justifies an enterprise-wide directory project as a required building block. Learn how to deploy a directory service that spans network resources, enterprise resources and e-business environments. Workshop also features: business case examples, savings estimation techniques, and intangible benefits explanations.

Provisioning: Making it Work

KEVIN KAMPMAN, PRACTICE MANAGER AND SENIOR CONSULTANT, BURTON GROUP

This tutorial provides a pragmatic introduction to the provisioning market, an in-depth discussion of the functional components of provisioning systems, and an illustration of how provision relates to other identity management technologies. The tutorial also discusses provisioning vendors and the strengths and weaknesses of their products. Best practices and case studies are also covered, concluding with practical recommendations for selecting and deploying a provisioning solution.

MONDAY – JULY 7, 1PM-5PM

Major Trends in Broadband Networking

DAVE PASSMORE, RESEARCH DIRECTOR, BURTON GROUP

Optical networking, high-speed Ethernet, and wireless are all compelling service providers and enterprises to change the way in which they architect their networks. This tutorial provides a strategic overview of industry trends from local networking to the core of the Internet and emerging data centers. Learn which types of broadband networking are likely to survive and thrive as bandwidth and performance demands increase.

Enterprise Security Architecture: An Integrated View and Planning Model

DAN BLUM, SENIOR VICE PRESIDENT AND RESEARCH DIRECTOR, BURTON GROUP

GERRY GEBEL, ANALYST, BURTON GROUP

Learn best practices for planning a virtual enterprise network security architecture and see Burton Group's newly revised security architecture model. Tutorial provides invaluable guidance on one of the most challenging aspects of security architecture and governance: the structuring of security domains and controls. Learn how disparate security components, users, resources, and policies to fit together and how this might relate to your own organization and its security architecture.

IPv6: Benefits and Challenges

JACK STACKHOUSE, SENIOR CONSULTANT, BURTON GROUP

IPv6—the next generation IP protocol suite—promises major benefits for enterprise networks, including simplified and more flexible network management and administration. However, transitioning from today's IPv4 environment will present significant new challenges. The tutorial provides an overview of IPv6, the problems it solves (and creates), justification for migration, transition strategies, and a road map for implementation.

Developing Identity Management and Directory Services Architecture

DOUGLAS MOENCH, SENIOR CONSULTANT, BURTON GROUP

Use Burton Group's Reference Architecture as a tool to evaluate your current environment and develop identity management and directory services architecture. This workshop explains the difference between "architecture" and "design" and then describes the benefits of beginning with architecture. The tutorial provides insight into each phase of architecture development, identifying the pre-requisites for proceeding and best practices Burton has encountered in typical enterprise environments. The tutorial also covers change control and migration strategy after the architecture is complete.

Note: Attendees should have a working knowledge of identity management infrastructure technologies such as authentication, access management, provisioning, and directory services.

TUESDAY – JULY 8, 8AM-5PM

Developing an Enterprise Network Architecture

IRWIN LAZAR, PRACTICE MANAGER, BURTON GROUP

This workshop teaches the skills needed to develop enterprise network architecture and provides a decision-making framework and methodology for technology selection. Attendees learn principles, technical positions and template frameworks developed through Burton's consulting experience with large enterprises. With this valuable technical information, you will understand how to create network plans that support business initiatives.

Identity Management: Putting it All Together

RANDALL GAMBY, SENIOR CONSULTANT, BURTON GROUP

This all-day tutorial defines the components of an end-to-end identity management (IdM) infrastructure, including directory services, user management technologies (such as provisioning and delegated administration), authentication, and access management. Where other tutorials focus on provisioning and directory services exclusively, this tutorial covers all of the components that comprise IdM infrastructure. It explores strong and weak points in relation to industry developments and standards and how organizations should approach potential deployments.

TUESDAY – JULY 8, 8AM-12PM

Understanding Storage Area Network (SAN) and Network Attached Storage (NAS) Solutions

BILL TERRILL, ANALYST, BURTON GROUP

This half-day tutorial focuses on the basics of storage area network (SAN) and network attached storage (NAS) technologies. Discussions cover the differences between a SAN and a NAS environment, the method of accessing the storage devices, the protocols utilized, and where each protocol is most appropriate. In order to provide a comprehensive understanding of the features and functions available for the creation of the storage environment, the tutorial outlines the overall topology of storage networks and discusses the various components required to create a storage network.

A Practical Guide to Web Services

ANNE THOMAS MANES, RESEARCH DIRECTOR, BURTON GROUP

This tutorial provides a practical introduction to Web services and an overview of its core technologies: XML, SOAP, WSDL, and UDDI. The workshop includes an explanation on how these technologies fit with your current infrastructure and how an application works with them. The presentation explores application design issues, best practices, and advanced topics. It will also review the myriad product offerings and discuss an evaluation methodology. The workshop follows a step-by-step approach to building Web services.

Provisioning: Making it Work

KEVIN KAMPMAN, PRACTICE MANAGER AND SENIOR CONSULTANT, BURTON GROUP

Repeat of Monday–July 7, 8am-12pm Session

TUESDAY – JULY 8, 1PM-5PM

Developing a Mobility Architecture

MIKE DISABATO, ANALYST, BURTON GROUP

The tutorial covers technology and business aspects of establishing architecture capable of supporting a mobile workforce. Wireless LANs have proven their worth in the enterprise network by improving productivity and allowing access to network resources and services—as long as the user is within range of an access point. With the emergence of 2.5G and 3G cellular data services and public-access hot spots based on IEEE 802.11 WLAN technologies, there is a growing need for the enterprise network manager to develop holistic architecture capable of supporting mobile communications.

Directory Best Practices – Justifying, Deploying and Leveraging Directories

DOUG SIMMONS, PRINCIPAL CONSULTANT, BURTON GROUP

Repeat of Monday–July 7, 8am-12pm Session

CATALYST HOSPITALITY SUITES: NETWORKING, FOOD/BEVERAGES, ENTERTAINMENT, AND DEMONSTRATIONS

Select vendors expound on their strategic plans and demonstrate products in an informal environment at the Catalyst Hospitality Suites. On Wednesday and Thursday evening, attendees have the opportunity to visit with the vendors and ask them specific questions, hear about their unique integration solutions, or learn about new product releases. Watch www.burtongroup.com/catalyst for a list of participating vendors.

CONFERENCE LOCATION

Hilton San Francisco
333 O'Farrell Street
San Francisco, CA 94102

DATES AND TIME**July 7-8 -Tutorials**

Monday, 8:00AM-5:00PM
Tuesday, 8:00AM-5:00PM

July 8-Opening Reception

Tuesday, 6:00PM-9:00PM

July 9-10-General Session

Wednesday & Thursday, 8:00AM-6:00PM, with
an hour lunch and breaks

July 11-General Session

Friday, 8:00AM-2:00PM, with a working lunch
and breaks

July 9-10-Hospitality Suites

Wednesday & Thursday, 6:00PM-10:00PM

HOW TO REGISTER

Please Note: Registrations will be processed upon receipt of payment. Burton Group offers the following payment options and honors Visa, MasterCard, American Express, and Diners Club.

PHONE: *Credit Card Information Required*
801.304.8174

ONLINE: *Credit Card Information Required*
www.burtongroup.com/catalyst

FAX: *Credit Card Information Required*
Fax completed registration form to: 801.566.3611

MAIL: *Check or Money Order Required*
Attach check/money order (payable to "Burton Group") to completed registration form and send to:

Burton Group
ATTN: Catalyst Registration
7050 Union Park Center, Suite 510
Midvale, UT 84047 USA

CONFERENCE REGISTRATION FEES

Burton Group Clients: \$1,895

Non-Burton Clients: \$2,295

Your conference fee includes attendance to all sessions in the conference track of your choice, breakfast and lunch, special proceedings, the opening reception, and all vendor hospitality suites. Please note that tutorials are an additional fee.

TUTORIAL FEES**Half Day Tutorials**

Burton Clients: \$495 per tutorial

Non-Burton Clients: \$595 per tutorial

All Day Tutorials

Burton Clients: \$695 per tutorial

Non-Burton Clients: \$795 per tutorial

HOTEL RESERVATIONS & SPECIAL PRICING

Visit www.burtongroup.com/catalyst/catna03 or call 1.801.304.8175 or 800.824.9924 ext.175 (USA only).

Mention "Burton Group" and receive the special rate of \$229 per night.

REGISTRATION FORM July 9-11, 2003—Hilton San Francisco, California**ATTENDEE INFORMATION** *(please print)*

Attendee: _____ Title: _____

Organization: _____ Address: _____

City: _____ State/Province: _____ Postal Code: _____ Country: _____

Phone: _____ Fax: _____ E-mail: _____

TUTORIALS

Monday, July 7, 8 am-12 pm

- Implementing Multi Protocol Label Switching
- Provisioning: Making it Work
- Directory Best Practices-Justifying, Deploying and Leveraging Directories

Monday, July 7, 1 pm-5 pm

- Enterprise Security Architecture: An Integrated View and Planning Model
- IPv6: Benefits and Challenges
- Developing Identity Management and Directory Services Architecture
- Major Trends in Broadband Networking

Tuesday, July 8, 8 am-5 pm *(All Day)*

- Developing an Enterprise Network Architecture
- Identity Management: Putting in All Together

Tuesday, July 8, 8 am-12 pm

- Understanding Storage Area Network (SAN) and Network Attached Storage (NAS) Solutions
- Provisioning: Making it Work *(Repeat Session)*
- A Practical Guide to Web Services

Tuesday, July 8, 1pm-5pm

- Developing a Mobility Architecture
- Directory Best Practices-Justifying, Deploying and Leveraging Directories *(Repeat Session)*

CHOOSE ONE OF THE FOLLOWING TRACKS:

Network and Telecom Strategies

- Technologies that enable voice, video, and data networks to converge such as VPNs, IP Telephony, and Network Architecture.

Directory and Security Strategies

- Technologies that enable and integrate applications across intranets, extranets, and exchanges including directory, security, and web services.

Will you be attending the Opening Reception?

- Yes No

Note: If you would like to bring a guest(s) *(18 and over)* to the Opening Reception—there will be an additional cost of \$75 per guest.Total number of guest(s)—excluding yourself: _____.

REGISTRATION PAYMENT

Total Enclosed or To Be Charged: \$ _____ **OR** Client Ticket Number(s): _____

Card #: _____ Exp.Date: _____ Master Card Visa American Express Diners Club

Name on Card *(please print)*: _____ Signature: _____

Promotion Code: _____

REFUND POLICY

Registration refund requests received prior to June 5, 2003 will be charged a \$200 processing fee. No refunds will be granted for cancellations received after June 5, 2003. Substitutions for paid registrations are permitted at any time. All requests for registration refunds must be in writing and sent to the address location on the back of this brochure for subsequent verification and processing.

CONTACT/REGISTRATION INFORMATION

Burton Group, 7050 Union Park Center, Suite 510, Midvale, UT 84047

PHONE: 1.801.304.8174 or 800.824.9924 ext. 174 *(USA Only)*

FAX: 1.801.566.3611 Attn: Catalyst Registration

E-MAIL: catalyst@burtongroup.com

ONLINE: www.burtongroup.com/catalyst



THE FUTURE COMES TO LIGHT

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