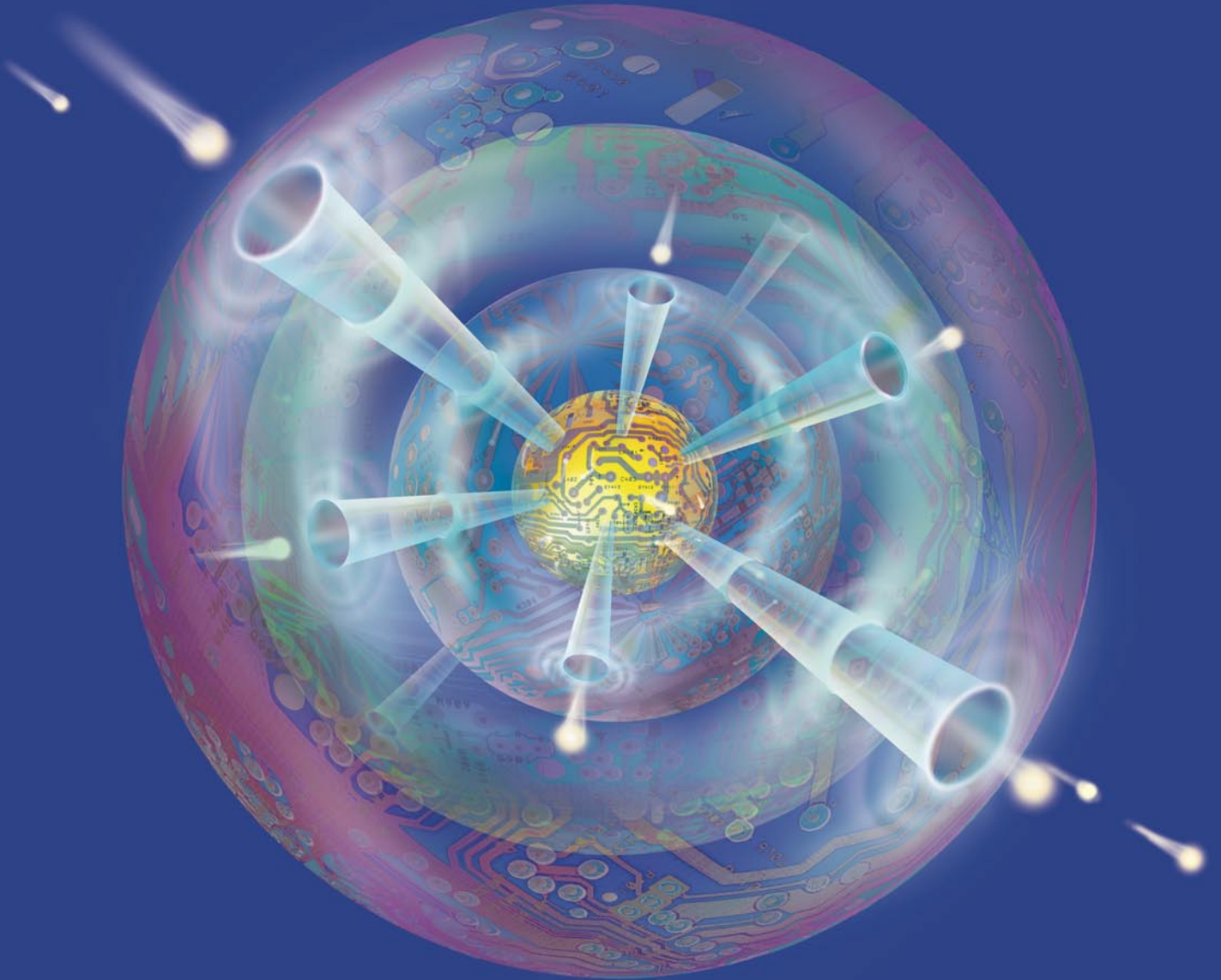


Virtual Enterprise Networks: Embracing the New Reality



New in 2002 at Catalyst Conference:

Framework diagrams that provide a baseline for creating enterprise infrastructure.

**Catalyst
North America**
July 15-17, 2002
San Francisco, California



Burton
Group
Catalyst
CONFERENCE 2002

Sponsored by:
NetworkWorld

Catalyst Conference 2002

Hilton San Francisco
July 15-17, 2002
San Francisco, California

"It gave us the information we needed from a 3rd 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."

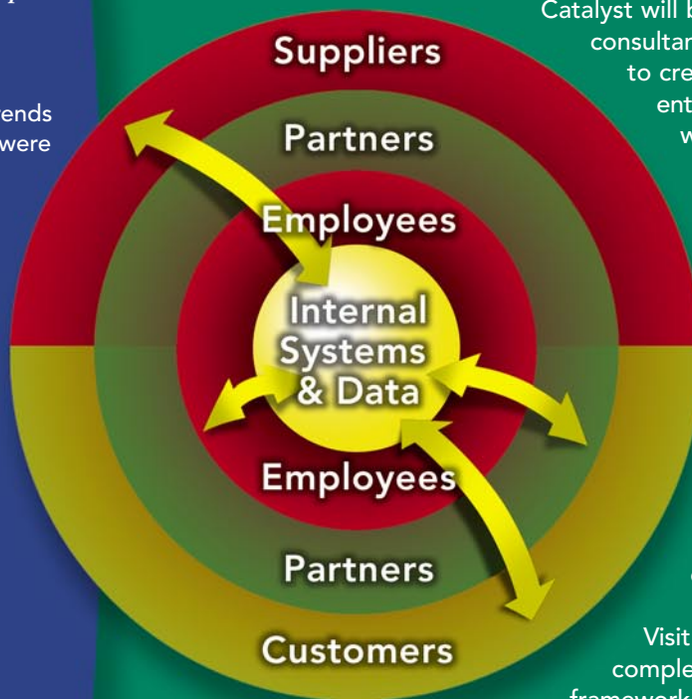
*Glenn Chamberlin,
Vice President,
Wachovia Bank*

"High quality strategic thinking with a practical edge."

*John Meakin,
Managing Director,
Head of IT Security,
Dresdner Kleinwort
Wasserstein*

Virtual Enterprise Networks: Embracing the New Reality

Catalyst Conference 2002 will explore what it takes to plan and build the proper infrastructure, so that your enterprise can support communications with partners, suppliers, and employees —both locally and remotely. With a focus on enterprise solutions, the conference will delve into architecture, best practices, and technology developments in critical infrastructure technologies, including security, identity and access management, directory services, wireless communications, voice/data convergence and virtual private networks.



Catalyst will bring users, vendors, Burton analysts and consultants, and other industry influencers together to create a road map for implementing a virtual enterprise network. Each conference track day will open with a framework diagram – a pictorial reference for all subsequent presentations and discussions, each of which will focus on a critical component of the infrastructure. Catalyst will provide in-depth information on specific areas, while referring to the "big picture" and demonstrating how all the infrastructure components relate.

By the end of the conference, you will have an actionable framework that you can take back to your organization to use as a baseline for creating your own enterprise IT infrastructure.

Visit www.burtongroup.com/catalyst for the complete conference agenda and corresponding framework diagrams.

Point-of-View Presentations

The point-of-view of each presentation is denoted by one of the symbols below.

-  **Burton Group**
-  **Roundtable**
-  **Customer**
-  **Vendor**
-  **Researcher**
-  **Consortium**
-  **Standards Effort**

Catalyst Conference North America Agenda

Catalyst 2002 offers two tracks, each of which is focused on a crucial part of the virtual enterprise network's infrastructure. In both tracks, Burton Group analysts and consultants will discuss the important issues technologists face, including the partners they'll need to ensure success, the role that outsourcing will play in their plans, and the ongoing conflict between short-term solutions to e-business needs and long-term integration projects designed to ease application deployment. Conference attendees will hear Burton's experts discuss practical network architectures, and best practices for deploying strategic technologies, with established and startup vendors. Attendees will also hear real-world case studies from enterprises that have successfully deployed these infrastructure technologies in their organizations. Catalyst 2002 will empower you to build the enterprise IT infrastructure required to address your competitive imperatives and organizational objectives.

PLEASE NOTE: This is a working agenda. Please visit www.burtongroup.com regularly for the latest updates.

www.burtongroup.com
catalyst@burtongroup.com
801.304.8100

Network Infrastructure Track

Track Overview

As functionality that once resided on the network moves into the “cloud,” the network itself is dependent on connections with public network services in a virtual enterprise network environment. Enterprises are building virtual private networks (VPNs) to support remote sites and connections with partners, while wireless LANs enable roaming between access points and sites. IP telephony is creating “follow me” services that give users phone connectivity anywhere on the network, allowing them to get their calls regardless of their location. To help you with these changes, the Network Infrastructure track will focus on the following trends and technologies.

July 15, 2002

8:00 AM – 6:00 PM

Virtual Private Networks: Leveraging Public Networks

- B Virtual Private Networks: A Taxonomy**
Dave Kosiur, Senior Analyst, Burton Group
- B Building Site-to-Site VPNs**
Dave Kosiur, Senior Analyst, Burton Group
- R VPN Providers: Making Choices**
Jonathan Cohen, Director, Advanced IP Network Services, AT&T; Janel Crabtree, Director, Global IP VPN Services, WorldCom; Derek Bluestone, Director, Product Marketing, Fiberlink; Ray Bell, CTO, SmartPipes
- C A VPN Case Study: Emerson Electric**
Dan Weidman, Network Coordinator, Emerson Electric
- C A Converged Networks Case Study: CIGNA**
Len Dorrian, VP, Telecommunications Architecture TAP, CIGNA Systems Division
- B Using VPNs for Remote Access**
Jack Stackhouse, Consultant, Burton Group
- B VPN Client Deployment Issues**
Dave Kosiur, Senior Analyst, Burton Group
- V Secure Broadband and Wireless Access for Corporate Travelers**
Chris Richards, Director of Business Development, iPass Inc.
- C A Remote Access VPN Case Study: Wyeth**
Chris O'Brien, Enterprise Consultant, Wyeth
- B Extranets: Providing Secure Business Links for Your Partners**
Gerry Gebel, Analyst, Burton Group
- V SSL-Based VPNs: How They Work and Appropriate Use Cases**
Chris Hopen, Chief Technology Officer, Aventail
- C An Extranet VPN Case Study: Dofasco Steel**
Doug Buchanan, Management Consultant, ANXeBusiness Corp.
- B VPNs: Conclusions and Recommendations**
Dave Passmore, Research Director, Burton Group; Ray Keneipp, Vice President and Service Director, Burton Group

July 16, 2002

8:00 AM – 6:00 PM

Converged Networks: Empowering the Data Infrastructure

- B VoIP: Mature Technology or Bleeding-Edge Experiment?**
William Flanagan, Senior Analyst, Burton Group
- B Preparing Enterprise Networks for VoIP**
Irwin Lazar, Practice Manager, Burton Group
- V Preparing ISP Networks for VoIP**
Carlos Lopes, Product Engineering Director, Voice and Multimedia, Equant
- R Designing Converged Networks for Guaranteed Service Levels and Bandwidth Efficiency**
Terry Curtis, Professor, California State University
- C An IP Network Case Study: Unilever**
Colin Hope-Murray, CTO, Unilever, Global Infrastructure Organization
- C A VoIP Implementation Case Study: Barclays Global Investors**
Patricia Green, Corporate Telecom Manager, Barclays Global Investors
- R IP-LEC Service Providers: Different Strokes for Different Folks**
Bob Fultz, Vice President, Strategic Services, GoBeam; Tony Surak, Executive Vice President and Founder, Talking Nets; Oliver Davis, Vice President, Telverse
- B Cutting the Cord: Burton Group's Experience with VoIP**
Irwin Lazar, Practice Manager, Burton Group
- B Fact or Fiction: VoIP on Wireless LANs**
Michael Disabato, Analyst, Burton Group
- V eNUM and Other Services for VoIP**
Tom McGarry, VP, Strategic Technology Innovation, NeuStar
- B The Future Is SIP**
Dave Passmore, Research Director, Burton Group
- B Should We Wait for SIP?**
William Flanagan, Principal Analyst, Burton Group
- B VoIP: Conclusions and Recommendations**
Dave Passmore, Research Director, Burton Group; Ray Keneipp, Vice President and Service Director, Burton Group

Keynote Address

B Networks and Telecom: Living with the New Reality

David Passmore, Research Director, Burton Group

The past year has been traumatic for carriers/network service providers, for network equipment vendors, and for the enterprises that depend on these organizations for connectivity. Major stock market declines, reduced investment by venture capital firms, new carrier business models, and the introduction of disruptive technology have conspired to add uncertainty to the network planner's job. Passmore will analyze these developments to provide a context for other network and telecom conference presentations, and to give attendees an idea of what to expect.

July 17, 2002

8:00 AM – 2:00 PM

Wireless Networking: Expanding the Infrastructure

- B The New Mobility**
Michael Disabato, Analyst, Burton Group
- V A Pervasive Services Architecture for Wireless**
Shasbi Shekbar Vempati, Technical Architect, Wireless Solutions, Infosys Technologies
- B Secure Roaming Between Wireless LANs and Mobile WANs**
James Kobielus, Senior Analyst, Burton Group
- B Wireless Security Threats**
Michael Disabato, Analyst, Burton Group
- V Using Secure Shell to Alliviate Wireless Security Vulnerabilities**
David Precopio, Sr. Product Marketing Manager, SSH Communications Security
- C The Role of the Wireless Ethernet Compatibility Alliance (WECA)**
Sarosh Vesuna, WECA Member, Senior Director, Business Development, Symbol Technologies
- B Wireless Networks: Conclusions and Recommendations**
Dave Passmore, Research Director, Burton Group; Ray Keneipp, Vice President and Service Director, Burton Group

www.burtongroup.com
catalyst@burtongroup.com
801.304.8100

Applications Infrastructure Track

Track Overview

Directory services are combining with a variety of technologies to create the infrastructure for identity and access management. Directories provide identity repositories, while provisioning systems and identity services enable IT organizations to manage those identities more efficiently across multiple applications. Access management services provide integrated authentication and authorization mechanisms. And Web services frameworks, including Microsoft .NET, Sun ONE, and a host of others, provide the platform for building next-generation applications that leverage the identity and access management infrastructure. To help you with these challenges, the Applications Infrastructure track will focus on the following trends and technologies.

July 15, 2002

8:00 AM – 6:00 PM

Building Secure Relationships: Directory and Identity Management

- B** **Directory Market Assessment: Treading Water or Making Progress?**
Mike Neuenschwander, Senior Analyst, Burton Group
- V** **Microsoft's Directory Strategy**
Kim Cameron, Architect, Microsoft
- B** **Provisioning Market Assessment: Convergence is Just a Matter of Time**
Kevin Kampman, Practice Manager and Senior Consultant, Burton Group
- C** **A Provisioning Case Study: Applied Materials**
Craig Haught, Managing Director of Enterprise Network Solutions, Applied Materials
- R** **The Inevitable Impact of Market Convergence**
Doron Cohen, Chief Architect, Security Products Group, BMC Software; Adrian Viego, CTO, Business Layers; Mike Serbinis, CTO and VP Engineering, Critical Path; Chris Stone, Vice Chairman, Office of the CEO, Novell
- B** **Delegation and Federation: Practical Identity Management Architectures**
Dan Blum, Senior Vice President and Research Director, Burton Group
- C** **An Identity Management Case Study:**
Charles Schwab
William Stout, Managing Director, Charles Schwab
- V** **How to Think about Federated Identity**
Bob Blakley, Chief Scientist, Security and Privacy, IBM Tivoli Software
- C** **Liberty Alliance: A New Trust Model for the Internet**
Eric Dean, Chairman of the Liberty Alliance and CIO of United Airlines
- R** **Interoperable and Federated Identity: When, Where, and How?**
Bob Blakley, Chief Scientist, Security and Privacy, IBM Tivoli Software; Eric Dean, Chairman of the Liberty Alliance and CIO of United Airlines; Kim Cameron, Architect, Directory Services, Microsoft; Gordon Eubanks, President and CEO, Oblix

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Keynote Address

B Virtual Enterprise Networks: Embracing the New Reality

Jamie Lewis, CEO and Research Chair, Burton Group

The emergence of the Web services framework is generating new identity and access management requirements. In particular, identity has become a hot topic, dragging a host of security and privacy issues in the door with it. Lewis will discuss Burton Group's vision for identity and access management infrastructures and the evolving Web services model. He will discuss the value proposition for the infrastructure technologies the conference will cover, and define the frameworks that will guide Burton's coverage of those technologies over the three days of the conference.

July 16, 2002

8:00 AM – 6:00 PM

Securing the Portal: Policy-based Access Management and Enforcement

- B** **The Disappearing Perimeter: Distributed Enterprise Security**
Phil Schacter, Vice President and Service Director, Burton Group
- GUEST KEYNOTE**
Exploring the Nature of Identity
Dr. Daniel Geer, CTO, @Stake
- B** **Strong Authentication: The Difference Between Theory and Practice**
Gerry Gebel, Analyst, Burton Group
- B** **Single Sign-On: The Conflict Between Security and Convenience**
Dan Blum, Senior Vice President and Research Director, Burton Group
- C** **Authentication Case Study: TBD**
- R** **Interoperable Authentication: What Are We Waiting For?**
Ramanuj Banerjee, Director of Technical Consultancy, ActiCard; Slava Karsan, Chief Technologist, RSA Security; Ravi Ganesan, CEO, SingleSignOn.Net; Idan Shobam, CTO, M-Tech Mercury Information Technology
- B** **Web Access Management: A Market at a Crossroads**
Mike Neuenschwander, Senior Analyst, Burton Group
- S** **Security Assertions Markup Language (SAML): A Progress Report**
Hal Lockhart, Security Architect, Entegriy Solutions (founding member and technical contributor, OASIS Security Services Technical Committee)
- V** **Microsoft's Federated Security Architecture**
Praerit Garg, Group Program Manager, Microsoft
- C** **A Web Single Sign-on and Access Management Case Study: Procter & Gamble**
David McCaskill, Section Manager, Procter & Gamble
- V** **Convergence and the Infrastructure for Securing Portals**
Deepak Taneja, CTO, Netegrity
- B** **Securing Mobile Applications**
James Kobiulus, Senior Analyst, Burton Group
- R** **Interoperable Authorization: When, Where, and How?**
Deepak Taneja, CTO, Netegrity; Praerit Garg, Group Program Manager, Microsoft; William Maimone, VP Server Platform Technology, Oracle Corp.; Mark Moriconi, Chairman and Co-Founder Crosslogix

July 17, 2002

8:00 AM – 2:00 PM

Web Services: Separating Hype and Reality

- B** **The Platform War: Separating Hype and Reality**
Jamie Lewis, CEO and Research Chair, Burton Group
- B** **Web Services Security: When, Where, and How?**
Phil Schacter, Vice President and Service Director, Burton Group
- V** **Web Services: How Do You Put Them to Work?**
Rose O'Donnell, Vice President of Engineering, Bowstreet
- V** **IBM's Web Services Strategy**
Rod Smith, Vice President, Emerging Technologies, IBM
- V** **Microsoft .NET**
John Shewchuk, Architect .NET Services, Microsoft
- V** **Sun ONE and Web Services**
Hal Jespersen, Chief Technologist, iPlanet E-Commerce Solutions Products Division, Sun Microsystems
- R** **Interoperability, Security, and the Platform War: Is This a Zero-Sum Game?**
Rose O'Donnell, Vice President of Engineering, Bowstreet; Rod Smith, Vice President, Emerging Technologies, IBM; John Shewchuk, Architect .NET Services, Microsoft; Hal Jespersen, Chief Technologist, iPlanet E-Commerce Solutions Products Division, Sun Microsystems
- B** **Conference Summary and Conclusion: What Have We Learned?**
Jamie Lewis, CEO and Research Chair, Burton Group; Dan Blum, Senior Vice President and Research Director, Burton Group; Phil Schacter, Vice President and Service Director, Burton Group

Special Notice:

SAML Industry Interoperability Demonstration

Hosted by OASIS
(www.oasis-open.org)
Monday, July 15, 2002
6:00PM-9:00PM

Catalyst Pre-Conference Tutorials

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

Saturday, July 13, 8:00AM - 12:00PM

Broadband Networking Trends

Dave Passmore, Research Director, Burton Group

Once synonymous with T1 rates, the term broadband now encompasses a wide range of higher-speed network transports and services. Technologies such as 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 half-day 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.

Leveraging Your Directory (Repeat Session on Wednesday)

Doug Simmons, Principal Consultant, Burton Group

Doug Moench, Senior Consultant, Burton Group

For the past several years, many enterprises have invested in enterprise and e-business directory services to consolidate identity information, and to provide white and yellow pages services for locating people and resource information across the enterprise. In this tutorial you will learn how other existing and emerging applications can leverage directory services.

Saturday, July 13, 1:00PM - 5:00PM

VoIP Overview

Bill Flanagan, Principal Analyst, Burton Group

Packet voice was invented for optimizing line utilization on international voice lines, but it has grown into a workhorse for voice trunking on both carriers and private enterprise networks. The latest version of packet voice is based on the Internet Protocol. Unlike earlier instances, voice over IP (VoIP) draws more interest because it not only shares trunk connections (between sites) with data applications, but it also uses the LAN to put VoIP and IP phones on desktops. This half-day session will introduce VoIP signaling and transport on IP networks in terms familiar to "PBX people" while organizing voice concepts for the benefit of "data people."

Securing the Virtual Enterprise Network

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

Phil Schacter, VP and Network Strategy Service Director, Burton Group

This tutorial introduces a Virtual Enterprise Network (VEN) security architecture spanning an innermost Resource Layer, a protective Perimeter Layer, an intermediate Control Layer, and an emerging Extended Perimeter Layer. It discusses each layer in detail, focusing especially on the Control Layer's directory-enabled identity management, access management, security management, and policy management services, which are proving especially strategic for enabling manageable and scalable Web-based access to internal and external resources. The tutorial also contains vendor examples, case studies, and recommends best practices for deploying VEN security in each layer.

Sunday, July 14, 8:00AM - 12:00PM

Wireless LANs

Jack Stackhouse, Senior Consultant, Burton Group

From a network manager's point of view, wireless LANs represent two opposite extremes. On one side is the promise of providing users with ubiquitous access to applications from anywhere in the office, campus or any other location with wireless support. On the other side are the enormous challenges of delivering sufficient performance while also securing wireless transmissions and access to wireless networks. This tutorial will provide an overview of wireless LAN technologies, best practices for implementation, and future developments that will impact your wireless LAN deployments down the road.

Sunday, July 14, 1:00PM - 5:00PM

An Introduction to Virtual Private Networks (VPNs)

Dave Kosiur, Senior Analyst, Burton Group

This half-day tutorial will provide attendees with details on the technologies used to create IP-based Virtual Private Networks (VPNs). Catalyst attendees unfamiliar with VPNs should plan on attending this tutorial in order to gain the background they need to understand the advanced VPN topics covered in the Day One Conference sessions.

XML and Web Services

James Kobielus, Senior Analyst, Burton Group

In the past few years, the Extensible Markup Language (XML) has become a widely adopted standard for distributed computing. XML-based standards, such as the Simple Object Access Protocol (SOAP), are the basis for Web services middleware environments. In this tutorial, you will learn how XML can serve as the basis for interoperable, standards-based Web services environments both within and between enterprises.

Sunday, July 14, 8:00AM - 5:00PM (All Day)

Developing a Network Architecture

Irwin Lazar, Practice Manager, Burton Group

This workshop teaches the skills IT managers need to develop an enterprise network architecture. Leveraging the NetReference Architecture for Networks, the tutorial will provide a decision-making framework and methodology for technology selection. The tutorial will cover the principles, technical positions and template frameworks Burton has developed through its consulting experience with many large enterprises. Attendees will learn valuable technical information and understand how to create network plans that support business initiatives.

Identity and Access Management

Randall Gamby, Senior Consultant, Burton Group

Gerry Gebel, Analyst, Burton Group

The goal of an identity and access management (IAM) infrastructure is to consistently enforce business and security policies, regardless of network entry point, for all network constituents, including employees, partners, and customers. Typically, enterprises accomplish that goal with a mix of directory, meta-directory, web access management, resource provisioning, and other tools that Burton Group has researched and consulted on for many years.

Wednesday, July 17, 2:00PM - 6:00PM (Repeat Session)

Leveraging Your Directory

Doug Simmons, Principal Consultant, Burton Group

Doug Moench, Senior Consultant, Burton Group

For the past several years, many enterprises have invested in enterprise and e-business directory services to consolidate identity information, and to provide white and yellow pages services for locating people and resource information across the enterprise. In this tutorial you will learn how other existing and emerging applications can leverage directory services.

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Catalyst registrants get discounts on airfare, lodging and car rentals!

Visit www.burtongroup.com/catalyst for details.

Catalyst Hospitality Suites

Select vendors expound on their strategic plans and demonstrate products in an informal environment at the Catalyst Hospitality Suites. On Monday and Tuesday 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.

Monday - July 15, 2002

- Aventaill
- Business Layers
- Calendra
- Critical Path
- Fiberlink Communications
- IBM
- NAC
- Novell
- OASIS

Tuesday - July 16, 2002

- Avaya
- Baltimore Technologies
- Compaq
- Microsoft
- NAC
- Netegrity
- Oblix
- OpenNetwork Technologies
- Radiant Logic
- RSA Security
- Sun Microsystems
- Trustworks Systems BV

About Catalyst Conference

Catalyst Conference is an annual, three-day event that focuses on relevant, critical network-and applications-infrastructure issues. The only conference of its kind, Catalyst brings together vendors, end users and analysts/consultants in a dynamic and intimate forum. This industry-shaping conference is well known for its end-user-driven agenda, intense focus and high-profile speakers. Since the first conference in 1993, Catalyst has reinforced Burton's reputation for substance, timeliness, credibility and integrity. For more information about Catalyst and speaking or hospitality suite opportunities, visit www.burtongroup.com/catalyst or email catalyst@burtongroup.com.

Catalyst Creator, Host and Sponsor: Burton Group (www.burtongroup.com)

A technology-industry pioneer, Burton Group is the only company to offer integrated research, advisory and consulting services, all of which are critical to enterprises planning the evolution of their network and applications infrastructure. Burton has specialized in network-technology research and analysis since its formation in 1990. The company predicted and defined the role that meta-directory plays in an enterprise. Today, Burton continues to anticipate the direction of key networking technologies and guide the decision-making process for the Fortune and Global 2000, and other enterprise clients in key markets such as Education, Banking/Finance, Health Care, Pharmaceuticals, Automobile, and Manufacturing.

Catalyst: Presented in Cooperation with the Network Applications Consortium (www.netapps.org)

Since 1995, the Network Applications Consortium (NAC), a non-profit end-user group focused on vendor "cooperation" and standards interoperability, has teamed with Burton Group to help shape the content of Catalyst conference. In its customary role, the NAC helps Burton Group drive the theme and topics of the conference. In addition, the NAC develops a set of questions for vendors to use as guidelines while creating their presentations. Addressing these guidelines is a requirement for all vendor speakers, forcing them to minimize marketing hype and expound on particular, albeit sticky, end-user issues.

Catalyst Information and Registration

CONFERENCE LOCATION

Hilton San Francisco
333 O'Farrell Street
San Francisco, CA 94102
415.771.1400

HOTEL RESERVATIONS & SPECIAL PRICING

Visit www.burtongroup.com/catalyst/na or call 1.801.304.8175. Mention "Burton Group" and receive the special rate of \$219 per night, which is valid for July 12-17.

CONFERENCE REGISTRATION FEES

Burton Group Clients: \$1,895
General Attendee: \$2,295

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

PRE-CONFERENCE TUTORIAL FEES

Burton Group Clients: \$495 per tutorial, \$695 Full Day
General Attendees: \$595 per tutorial, \$795 Full Day

REFUND POLICY

Visit www.burtongroup.com/catalyst for Refund Policy details.

DATES AND TIMES

July 13-14 • **Pre-Conference Tutorials**
Saturday, 8:00AM-5:00PM
Sunday, 8:00AM-5:00PM

July 14 • **Opening Reception**
Sunday, 6:00PM-9:00PM

July 15-17 • **General Session**
Monday & Tuesday,
8:00AM-6:00PM, with an hour
lunch and breaks

• **General Session**
Wednesday, 8:00AM-2:00PM,
with a working lunch
and breaks

July 15-16 • **Hospitality Suites**
Monday & Tuesday,
6:00PM-9:00PM

SAML Industry Interoperability Demonstration
Hosted by OASIS (www.oasis-open.org)
Monday, July 15, 2002 6:00PM-9:00PM

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*
Burton Group Clients – **801.304.8121**
General Attendees – **801.304.8161**

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

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

Email: *Credit Card Information Required*
Email contact information, conference choice, and credit card info to: catalyst@burtongroup.com.

Mail: *Check or Money Order Required*
Payable to "Burton Group" – Attach check/money order to completed registration form and send to:

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



www.burtongroup.com/catalyst

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REGISTRATION FORM



ATTENDEE INFORMATION *(please print)*

Attendee Name		Title	
Organization Name		Address	
City	State/Province	Postal Code	Country
Phone	Fax	E-mail	

CHOOSE ONE OF THE FOLLOWING TRACKS

Network Infrastructure Track

(technologies that enable voice, video, and data networks to converge such as VPNs, IP telephony and network architecture)

Applications Infrastructure Track

(technologies that enable and integrate applications across intranets, extranets and exchanges including directory, security and web services)

INDICATE PRE-CONFERENCE TUTORIALS

Tutorial Name:	Date:	Tutorial Name:	Date:
Tutorial Name:	Date:	Tutorial Name:	Date:

REGISTRATION INFORMATION

Conference Location

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

Hotel Reservations & Special Pricing

Visit www.burtongroup.com/catalyst/na or call **1.801.304.8175**. Mention "Burton Group" and receive the special rate of \$219 per night.

Conference Registration Fees

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

- \$1,895 – *Burton Clients*
 \$2,295 – *General Attendee*

Pre-Conference Tutorial Fees

Burton Group Clients:

- \$495 *per Tutorial – Half Day*
 \$695 *per Tutorial – Full Day*

General Attendees:

- \$595 *per Tutorial – Half Day*
 \$795 *per Tutorial – Full Day*

Refund Policy

Visit www.burtongroup.com/catalyst for Refund Policy details.

Contact Information

Burton Group

7050 Union Park Center, Suite 510
Midvale, UT 84047

Telephone: +1.801.304.8100
or 800.824.9924 (USA Only)

Fax: +1.801.566.3611
Attn: Catalyst NA Registration

Email: catalyst@burtongroup.com

Online: www.burtongroup.com/catalyst

PLEASE NOTE: Registrations will be valid when payment is processed.

REGISTRATION PAYMENT

Total Enclosed or To Be Charged: \$ _____ Promotion Code: _____

OR Client Ticket Number: _____

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

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

Catalyst registrants get discounts on airfare, lodging and car rentals!
Visit www.burtongroup.com/catalyst for details.