

JAMF Software



We would like to thank our event sponsors for their generous support.



codefortytwo
software

Code 42

Starting out as a software development company in 2001, Code 42 Software is the creator of CrashPlan and CrashPlan PRO, the award-winning onsite, offsite and cloud backup solution for consumers and businesses.

Today we continue to deliver high-performance, easy-to-use hardware and software solutions that protect the world's data.

code42.com



Adobe

Adobe

We help our customers create, deliver, and optimize compelling content and applications — improving the impact of their communications, enhancing their brands and productivity, and ultimately bringing them greater business success. Together, we're turning ordinary interactions into more valuable digital experiences every day, across media and devices, anywhere, anytime.

adobe.com



Parallels

Parallels is a worldwide leader in hosting and Cloud service enablement and desktop virtualization. Founded in 1999, Parallels is a fast-growing company with more than 800 employees in North America, Europe, and Asia.

parallels.com

WELCOME to the second annual JAMF Software National User Conference!

We are honored that you have chosen to take the time out of your busy schedule to join us.

We strongly believe that meeting in person and sharing with other members of the community is the best way to advance our collective knowledge. As Macs and iOS devices gain widespread acceptance in the enterprise, experienced IT administrators are the ideal source to help their peers acquire the expertise they need to continue succeeding with the Apple platform. The community presenters who have generously volunteered to share their knowledge this week exemplify that ideal.

In addition to the scheduled sessions, there will be numerous opportunities to meet with peers during informal times. As those of you who have attended conferences can attest, the hallway conversations can be among the most interesting and memorable moments. Judging by the collective knowledge and experience of the attendees from across the United States and around the globe, we anticipate that this event will be no exception. There are many nooks and crannies in this beautiful building, and we encourage you to take time to meet informally in small groups.

Our goal is to ensure a comfortable and collaborative atmosphere so that you can enjoy your time here. If you have any questions throughout the conference, don't hesitate to ask a member of the JAMF Software team.

Thank you for being a part of this.

JAMF Software

10 Things You Might Not Know About the Casper Suite

Sam Johnson, JAMF Software

Some of the best things in life are not found in documentation, and must be discovered on one's own. Or, we can spare you the trouble! Together, we will explore the nooks and crannies of the Casper Suite and share a few things you might not know about the Casper Suite.

Bash What? Getting Started with Scripting for the Casper Suite

Tom Larkin, Kansas City, Kansas Public Schools and **Miles Leacy**, JAMF Software

If you are new to scripting and have just begun to test the proverbial waters, join us for a discussion of the basics of scripting for the Casper Suite. We will discuss basic scripting concepts, the top ten binaries and the top ten one-line scripts a Mac system administrator should have in his or her back pocket.

The Consumerization of IT

Chip Pearson, JAMF Software

As the Mac has continued to gain acceptance as an everyday desktop computer for use in the workplace, a variety of organizations are introducing IT consumerization programs that have the potential to alter the traditional relationship between IT and end users. In this session, we will discuss the reasons organizations are evaluating these options, the various models for IT consumerization, the choices to be made and technical considerations to keep in mind as organizations adopt these strategies. We will also discuss the Mac App Store, the Volume Purchase Program, Software Update Server and ways in which organizations are using the Self Service application from the Casper Suite.

Deployment Strategies for OS X Lion

Chad Nielsen, Forget Computers, **Matt Wright**, Macprofessionals, **Kyle Appel**, JAMF Software, and **guest presenter**

The release of OS X Lion presents IT administrators with new options to bring client machines up to date. In this session, we will consider the various deployment options and evaluate the pros and cons of each. We will also explore deployment of OS X Lion using Self Service.

Documentation Symposium: Help Us Help You

LisaAnne Walk, JAMF Software, **Hanna Kaiser**, JAMF Software, and **Erin Miska**, JAMF Software

Looking for a "how-to," a workflow, or a tech spec? JAMF Software provides technical content through a number of different mediums, including administrator's guides, technical papers, and the online knowledge base. Please join us in this session, and let us know how we can make our technical communications more effective.

Integrating Adobe's IT Tools into Your Casper Suite Workflow

Jody Rodgers, Adobe and Jason Wudi, JAMF Software

Deploying and administrating Adobe's desktop products is now much simpler than it used to be. This session will include direct guidance from Adobe on best practices and highlight a few undocumented processes, including removing older Creative Suite installations and determining the license state of an Adobe product. Additionally you will see how Adobe's IT tools such as the Adobe Application Manager Enterprise Edition (AAMEE) and the Adobe Provisioning Toolkit Enterprise Edition (APTEE) can be integrated into your existing Casper Suite workflow.

JAMF Software Community Project Preview

Zach Halmstad, JAMF Software

Come see a preview of JAMF Software's new community project. This new platform will allow you to discuss ideas with members of your community, search for content related to your environment, and help JAMF Software prioritize our roadmap.

Managing and Deploying CrashPlan PROe in the Enterprise

Matthew Dornquast, Code 42 and Jason Wudi, JAMF Software

CrashPlan PROe is the best-of-breed enterprise backup product that ensures a continuous backup of all business data to multiple locations - onsite, offsite or in the cloud. We use CrashPlan PROe at JAMF Software and many of our customers do as well, so it is a perfect product to showcase the integration that is possible with third-party applications and the Casper Suite.

Managing and Deploying Parallels in the Enterprise

Jason Wudi, JAMF Software and guest presenters

Please join us for a journey to a Parallels universe! We will explore techniques to deploy PC software in a virtualized environment on Macs using Parallels Desktop for Mac. We will discuss ways in which customers are using the Casper Suite to automate deployment of the Parallels Desktop for Mac product, register the Parallels Desktop for Mac virtual machine on client machines, and report on software usage.

Managing Configuration Profiles For OS X Lion

Tomos Tyler, Computers Now and Dusty Dorey, JAMF Software

The release of OS X Lion and the ability to manage Configuration Profiles presents IT administrators with new options for the management of their client machines. In this session, we will examine how Configuration Profiles can be utilized with the Casper Suite as well as their relation to the various other management options available in the Casper Suite.

Managing One-to-One iPad Deployments

Christopher Smalstig, School District 197 and **Cameron Evjen**, JAMF Software

Learn first-hand how one school district deployed iPads to over 800 students and faculty members. During this session we'll discuss the goals of the project, planning efforts, and the logistics that made the project a success. We will also share strategies and what has been learned from managing these devices over the past year.

One-to-One Mac Deployments in Education

Tom Larkin, Kansas City, Kansas Public Schools and **Sam Johnson**, JAMF Software

Deploying Mac laptops in a school system can involve a variety of needs that require a scalable and aggressive approach from a client management solution. Here we will learn from experienced administrators about one-to-one workflows and the challenges they've overcome to make these deployments a success. This session would be a good fit for both new and experienced Casper Suite users.

Secure Deployments for 'Bring Your Own Device' Programs

Jeremy Matthews, Qivliq, **Justin Rummel**, Qivliq, and **Cameron Evjen**, JAMF Software

Many enterprise organizations are now allowing employees to bring their own iOS devices into their work environment. While 'bring your own device' (BYOD) programs allow for freedom and flexibility from an end-user perspective, these deployments may present unique security considerations for an IT department. Come learn how one company is piloting a secure and successful BYOD deployment, and how you can implement a similar BYOD program for your end users.

Taking Back Summer: Re-imaging Strategies and WorkFlows

Sandy Hinding, Lakeville Area Public Schools, **John Wetter**, Hopkins Public Schools, and **Kyle Appel**, JAMF Software

Re-imaging a large numbers of machines over the summer to prepare for the upcoming school year can present challenges to any IT administrator. In this session, we will discuss different strategies and workflows to efficiently re-image all your machines on time, while still being able to enjoy your summer!

Using Self Service to Maintain IT Sanity

Sandy Hinding, Lakeville Area Public Schools and **Jonah Klevesahl**, JAMF Software

Save your sanity! Here you will learn how you can utilize Self Service in order to encourage end users to support themselves. Learn firsthand how one school has successfully executed a Self Service methodology to reduce help desk calls and empower end users. We'll cover everything from allowing users to install approved software packages, to building more complex troubleshooting tools that end users can easily run with a single click! If you're interested in keeping your head on straight via Self Service, stop by this session!

Zen and the Art of Packaging

Sam Johnson, JAMF Software

Creating packages is an art form: it takes a minute to learn and a lifetime to master. This session is intended for those who are beginning the journey into mass installable software and settings. It covers the modular approach to configuration management; describes the anatomy and functionality of both a Casper Suite .dmg package and a native .pkg/.mpkg; and explores troubleshooting, creating and installing packages.

Advanced

Beyond the Basics: Advanced Scripting For the Casper Suite

Jared Nichols, MIT Lincoln Laboratory and Miles Leacy, JAMF Software

We will examine how to apply scripting to solve some complex problems facing Mac system administrators. If you're already familiar with terms such as shebang and piping, are comfortable setting variables, and are looking for a deeper exploration of scripting for the Casper Suite administrator, this is the session for you.

Detailed Inventory Reporting with Extension Attributes

Nick Amundsen, JAMF Software and guest presenter

Extension Attributes allow unlimited extensibility of the inventory attributes that ship with the JSS. In this session we'll show you how to use the library of Extension Attributes built into the JSS, as well as how to create your own Extension Attributes to achieve detailed reporting with the JSS.

Encrypting your Macs with FileVault 2

Rich Trouton, Howard Hughes Medical Institute and Tad Johnson, JAMF Software

One of the many benefits that came with Mac OS X Lion was Apple's revamp of their FileVault application. What was once an encryption solution that primarily protected an account's home folder is now protection for the entire boot volume. Despite the similar name, FileVault and FileVault 2 are very different solutions. This session will briefly cover one organization's experience with this application and then go into more depth on how Apple has taken components of FileVault and applied them to FileVault 2. In this session we'll talk about how to deploy FileVault 2 in the enterprise, and how to centrally manage the FileVault 2 recovery key across multiple Macs.

Get the Skinny on "Thin Imaging"

Robert Hammen, SP Technology Services and Cameron Evjen, JAMF Software

Imaging is so 2010. In this session, come learn about a hip new trend called "thin imaging" and how you can use it in your Casper Suite deployments for software, settings, and configuration management on a fresh Mac. We'll discuss a real-world example of how one Fortune 50 Company is benefiting from thin imaging, including a discussion on the pros and cons of this new deployment technique.

Installing the JSS on Windows, Linux, and Mac OS X

Michael Eckblad, Floating Orchard and **Cameron Evjen**, JAMF Software

Expand your horizons! Many organizations are now running the Casper Suite on Windows and Linux servers. In this session you'll see a demo of a basic installation and configuration of the JAMF Software Server (JSS) on Windows, Linux, and Mac OS X. Learn about the JSS requirements and best practices for setting other related services such as NetBoot and Distribution Points.

Scaling the JAMF Software Server

Hasaan Herrington, Anchorage School District, **Eric Krause**, JAMF Software, and **guest presenter**

As your use of the Casper Suite in your environment grows, the JSS can be scaled accordingly. In this session, we will discuss different scaling scenarios - from clustering to installing a web application in the DMZ. We will also cover topics such as scaling memory settings, pool sizes, and MySQL. Come prepared with questions about scaling the JSS in your own environment, or learn by listening to others discuss their experiences.

Securing Macs in the Enterprise

Jeffrey Compton, The MITRE Corporation, **Jared Nichols**, MIT Lincoln Laboratory, and **Jake Mosey**, JAMF Software

This session will explore how organizations are using the Casper Suite to secure Macs in the enterprise. Topics will include securing settings within the OS, reporting the status of security control objectives, alerting on failure, and remediation of failure. If you would like to see real-world examples of how organizations are securing their Macs, this session should spark your interest!

Using the JSS Conduit to Connect With Other Systems

Gary Simon, Sandia National Laboratories and **Eric Krause**, JAMF Software

The JSS Conduit allows you to integrate your JSS with other system management tools. Learn how to use plug-ins with the JSS Conduit to export inventory data to other systems, such as Microsoft's System Center Configuration Manager (SCCM) and Symantec's Altiris.

Developing Custom Plug-Ins For Self Service

Blia Xiong, JAMF Software and **Ryan Yohnk**, JAMF Software

The Casper Suite version 8.2 introduced the concept of the Self Service plug-in. But what are Self Service plug-in bundles? What problems can they help your organization solve, and why would you want to develop them? This session will answer your questions and get you on your way to mastering plug-in bundles. We will guide you through the process of creating custom plug-ins and discuss how you can take advantage of them in an IT environment.

Developing with the JSS API

Ben Greiner, Forget Computers, **George Song**, 55 Minutes, **Nick Amundsen**, JAMF Software, and **guest presenter**

The JSS API allows you to unify and extend the JSS with other systems running in your environment. Based on the REST standards framework, the JSS API provides an intuitive and secure method to interact with the JSS. We will share example use cases illustrating some of the ways customers and third-party developers can use the JSS API to deeply integrate the JSS into a network environment. JAMF Software developers will be available to answer your questions about the JSS API at the end of the session.

Integrating the Casper Suite into In-House App Development Cycles

Ben Graham, JAMF Software and **John Sutcliffe**, JAMF Software

In this session, we will discuss a case study where the Casper Suite was used for the automatic distribution of in-house apps during the development cycle. We'll examine the workflow for the app creation, how the apps and updates were automatically added to the JSS, and the distribution of the apps to the iOS devices via Self Service

The JAMF Software Developer Program Preview

John Sutcliffe, JAMF Software

Learn about the benefits of becoming a member of the JAMF Software Developer Program and using the JSS API, Casper Suite SDK, Self Service, and the Resource Kit to integrate JAMF Software technologies into your existing environment. As a member of the JAMF Software Developer Program, you will receive early access to upcoming releases of the Casper Suite, priority access to support resources as you work with the JSS API and Casper Suite SDK, and much more. We will also share examples of how you can use the JSS API to facilitate connectivity between the Casper Suite and your in-house applications. Please join us to better understand how the JAMF Software Developer Program can benefit your organization.

Imaging Essentials For CCA

Dusty Dorey, JAMF Software and **Matt Unger**, JAMF Software

This session is a hands-on overview of the core concepts covered in our full CCA course related to Mac OS X imaging with the Casper Suite. Whether you are a seasoned Certified Casper administrator looking to refresh your client imaging knowledge or a new Casper Suite customer looking to prepare for the CCA course, this session is for you!

Inventory Essentials for CCA

Dusty Dorey, JAMF Software and **Matt Unger**, JAMF Software

This session is a hands-on overview of the core concepts covered in our full CCA course related inventory collection and usage with the Casper Suite. Whether you are a seasoned CCA certified Casper administrator looking to refresh your inventory collection knowledge or a new Casper Suite customer looking to prepare for the CCA course, this session is for you!

iOS Workshop: Working with Apple Tools

Miles Leacy, JAMF Software

Taking a comprehensive view of iOS deployments, we find that some steps in the workflow must be performed using tools provided by Apple, such as iTunes. Join us in the lab for hands-on time with these tools and an exploration of how they fit into iOS deployment and management workflows.

Lab Time and Feedback Session With Adobe

Jody Rodgers, Adobe and **Jason Wudi**, JAMF Software

In this lab you will have the opportunity to work hands-on with Adobe's IT tools. Come prepared to provide feedback to Adobe to help craft the direction of their IT solutions!

Management Essentials for CCA

Dusty Dorey, JAMF Software and **Matt Unger**, JAMF Software

This session is a hands-on overview of the core concepts covered in our full CCA course related to client management with the Casper Suite. Whether you are a seasoned Certified Casper Administrator looking to refresh your client management knowledge, or a new Casper Suite customer looking to prepare for the CCA course, this session is for you!

Mobile Device Management (MDM) Essentials

Dusty Dorey, JAMF Software and **Matt Unger**, JAMF Software

This session is a hands-on overview of the core concepts covered in our educational courses related to Mobile Device Management for iOS devices. Topics will include setup considerations, enrollment of mobile devices, setting configuration and remote commands. Whether you are a seasoned Casper Suite administrator looking to refresh your mobile device management knowledge, or a Casper Suite customer interested in mobile device management, this session is for you!

Open Lab With JAMF Software Support

Support Team, JAMF Software

If you have questions, we have answers. We will have a mobile unit of the JAMF Software support team standing by to answer any questions that may arise during your time at the National User Conference. The team will be equipped with test hardware and software to help you get to the bottom of most any question. Stop by for hands-on time with the support team!

Open Lab with the JAMF Software Development Team

Development Team, JAMF Software

If you have questions, we have answers. The JAMF Software development team will be standing by to answer any questions you have about the Casper Suite and your environment. The team will be equipped with test hardware and software to help you get to the bottom of most any question. Stop by for hands-on lab time with the development team!

Packaging Essentials for CCA

Dusty Dorey, JAMF Software and Matt Unger, JAMF Software

This session is a hands-on overview of the core concepts covered in our full CCA course related to package creation with the Casper Suite. Whether you are a seasoned Certified Casper administrator looking to refresh your package creation knowledge or a new Casper Suite customer looking to prepare for the CCA course, this session is for you!

Stump the Chumps: Extension Attributes

Nick Amundsen, JAMF Software and guest presenter

Get interactive with JAMF Software engineers and customers as we help add to the growing library of Extension Attributes built into the JSS. We will have our wits sharpened in order to answer your trickiest questions about Extension Attributes... or will you stump the chumps?

Stump the Chumps: Package Anything

Robert Hammen, SP Technology Services, Chad Nielsen, Forget Computers, Bill Smith, Merrill Corporation, and Jake Mosey, JAMF Software

Bring us your questions on how to package the toughest software in your environment and we will solve them... or will you stump the chumps? Let's find out! We will strain our brains to get to the bottom of your packaging challenges in this hands-on lab environment.

Stump the Chumps: Scripting

Tom Larkin, Kansas City, Kansas Public Schools, **Jared Nichols**, MIT Lincoln Laboratory, and **Miles Leacy**, JAMF Software

Whether you are new to scripting or it is like second nature to you, we will attempt to solve all of your scripting conundrums in this hands-on lab. Come chat with us to get some answers, or try to stump the chumps!

Using the Resource Kit to Extend Casper Suite Functionality

Nick Amundsen, JAMF Software

Learn how to leverage the tools provided in the Resource Kit and Casper Suite SDK to extend the Casper Suite in this hands-on lab. Here, we will discuss how you can further develop content for the Resource Kit and contribute back to the community. Be ready with your scripts, applications, or other content to share with the rest of the group!



November 8

Continental Breakfast
8:00-9:00 AM
Target Lobby (Level 4)

Lunch
12:00-1:00 PM
Level 5 Café (Level 5)

Snack
3:15-3:45 PM
Adjacent to all session locations

November 9

Beverage Service
8:00-9:00 AM
Adjacent to all session locations

Lunch
12:00-1:00 PM
Level 5 Café (Level 5)

Snack
3:15-3:45 PM
Adjacent to all session locations

November 10

Beverage Service
8:00-9:00 AM
Adjacent to all session locations

Lunch
12:00-1:00 PM
Level 5 Café (Level 5)

Snack
3:15-3:45 PM
Adjacent to all session locations

Information

During conference hours, an information desk will be staffed by JAMF Software representatives. Please stop by the help desk near the Target Lounge (on level 4) to ask for directions or assistance. If there is anything we can do to help make your experience go smoothly, we will be happy to help or point you in the right direction.

If you have questions outside of regular conference hours, we will also be maintaining an information email address. Send your questions to NUChelp@jamfsoftware.com.

Notice Board

Near the information desk in the Target Lounge (Level 4), there is a white board on which we will be posting miscellaneous updates. The white board may contain information about revised or added sessions, evening activities, local resources or anything else that may come up. A designated community space is also available on the white board, so please feel free to stop by if there is a message or information you would like to share with other conference attendees.

Support Lab

The JAMF Software Support team is available during open lab hours throughout the conference. Please drop in with any questions or to schedule a time to sit down with your account manager or a member of the JAMF Software Support team. This is a great opportunity to spend some face-to-face time working on a particularly sticky question, following up on open support cases or discussing your future deployment plans. The JAMF Software Support lab is located in the Livingston Conference Room on Level 8.

Taxi

Blue and White Taxi
(612) 333-3333

Minneapolis Airport Taxi
(612) 721-0000

Green and White Taxi
(612) 522-2222

Yellow Cab
(612) 788-8888

Bus & Lightrail

Metro Transit-Bus
metrotransit.org



Metro Transit-Lightrail
metrotransit.org/light-rail.aspx



Art & Culture

Walker Art Center
1750 Hennepin Avenue
Minneapolis, MN 55403
(612) 375-7633
walkerart.org



Mill City Museum
704 South 2nd Street
Minneapolis, MN 55401
(612) 341-7555
millcitymuseum.org



Minneapolis Institute of Arts
2400 3rd Avenue S
Minneapolis, MN 55404
(612) 870-3000
artsmia.org



Entertainment

First Avenue
701 First Avenue
Minneapolis, MN 55403
(612) 338-8388
first-avenue.com



Fine Line Music Café
318 North 1st Avenue
Minneapolis, MN 55401
(612) 338-8100
finelinemusic.com



Dakota Jazz Club
1010 Nicollet Mall
Minneapolis, MN 55403
(612) 332-1010
dakotacooks.com



For additional entertainment options, please consult these publications:

Vita.mn
vita.mn

City Pages
citypages.com

Metromix
twincities.metromix.com

Grumpy's

1111 Washington Avenue S
 Minneapolis, MN 55415
 (612) 340-9738
grumpys-bar.com



Sanctuary

903 Washington Avenue S
 Minneapolis, MN 55415
 (612) 339-5058
sanctuaryminneapolis.com



Kindee Thai Restaurant

719 South 2nd Street
 Minneapolis, MN 55401
 (612) 465-8303
kindeethairestaurant.com



Spill the Wine

1101 Washington Avenue S #B
 Minneapolis, MN 55415
 (612) 339-3388
spillthewinerestaurant.com



Saffron

123 North 3rd Street
 Minneapolis, MN 55401
 (612) 746-5533
saffronmpls.com



The Old Spaghetti Factory

233 Park Avenue # 100
 Minneapolis, MN 55415
 (612) 341-0949
osf.com



Spoonriver

750 South 2nd Street
 Minneapolis, MN 55401
 (612) 436-2236
spoonriver.com



Bar La Grassa

800 North Washington Avenue
 Minneapolis, MN 55401
 (612) 333-3837
barlagrassa.com



Manny's Steakhouse

825 Marquette Avenue S
 Minneapolis, MN 55402
 (612) 339-9900
mannyssteakhouse.com



Brasa

600 East Hennepin Avenue
 Minneapolis, MN 55414
 (612) 379-3030
brasa.us



Nye's Polonaise

112 East Hennepin Avenue
 Minneapolis, MN 55414
 (612) 379-2021
nyespolonaise.com



Nami

251 First Avenue N #100
 Minneapolis, MN 55401
 (612) 333-1999
namimpls.com



Oceanaire

1300 Nicollet Avenue S
 Minneapolis, MN 55403
 (612) 333-2277
theoceanaire.com



Pizza Luce

119 North 4th Street
 Minneapolis, MN 55401
 (612) 333-7359
pizzaluce.com



Sea Change Restaurant

806 South 2nd Street
 Minneapolis, MN 55415
 (612) 225-6499
seachangempls.com





**Wednesday, November 9
6:00 – 9:00 PM**

**Triple Rock Social Club
629 Cedar Avenue S
Minneapolis, MN 55454**

triplerocksocialclub.com

We want to make party with you! After a long day of nerding out, please join us for an evening of refreshments and hanging out at the Triple Rock Social Club.

Fun Facts

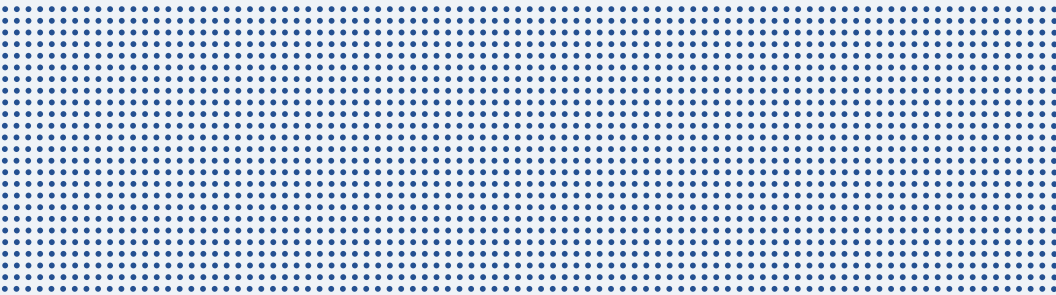
- » Wednesday night is free bacon night at the Triple Rock! That's right... free bacon!
- » There is no cover charge for this private party. Please show your National User Conference badge to be admitted.
- » There will be a cash bar. We have also arranged food and drink specials.
- » Please tip your bartender.
- » The kitchen will be open for food orders. The Triple Rock serves a wide variety of bar and comfort food, including many vegetarian and vegan options.
- » There will be an assortment of audio and visual entertainment which may or may not blow your mind.

Location

The Triple Rock is located about 1 mile from the Guthrie Theater near the intersection of Cedar Avenue and I-94.

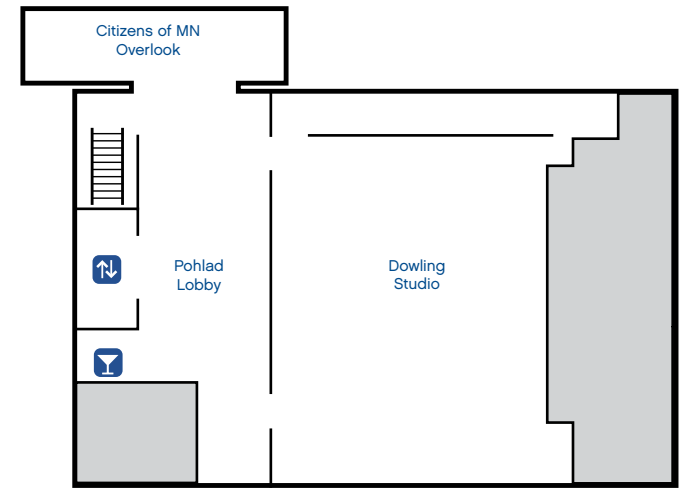
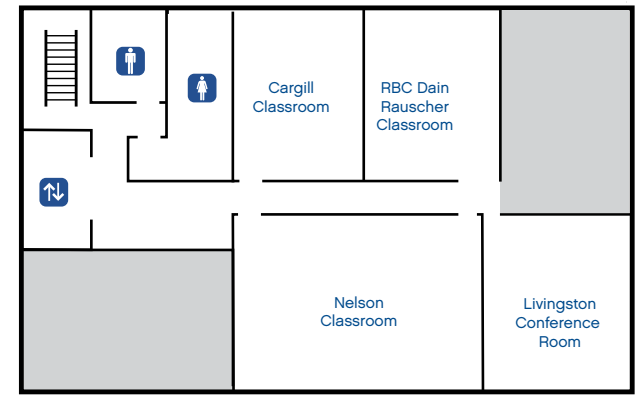
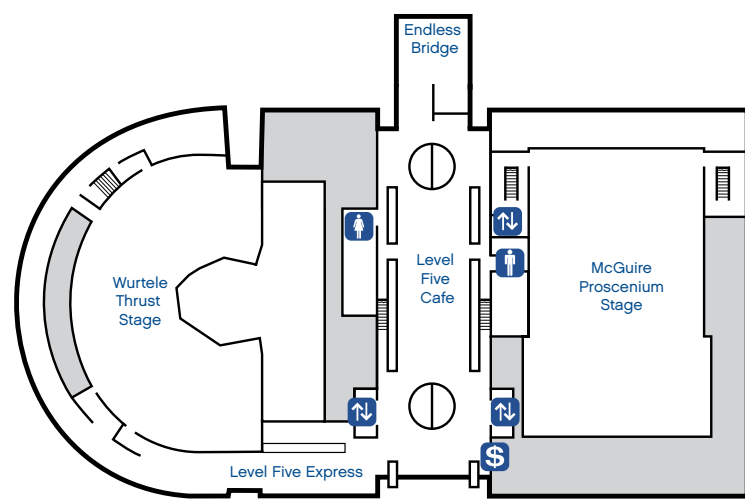
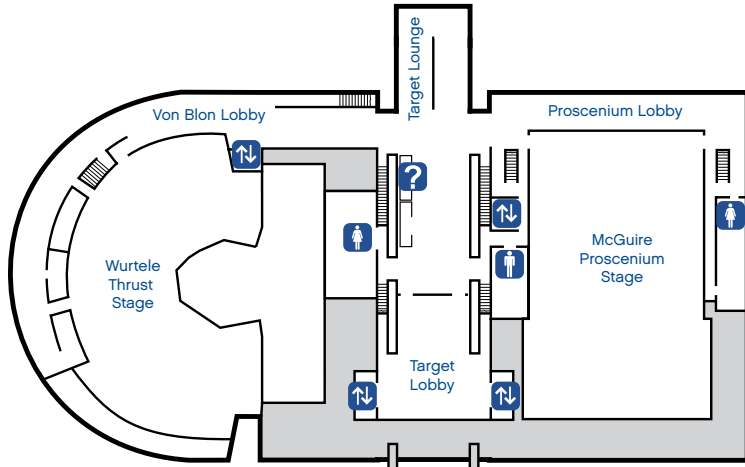
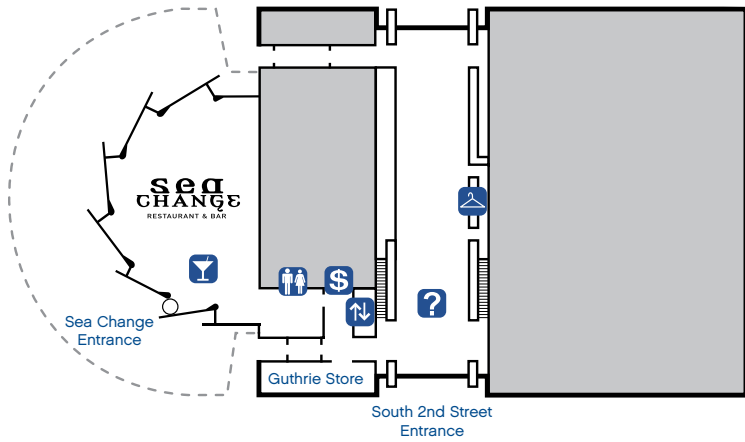
Transportation

Complimentary shuttle buses will be provided. Shuttles will run from the Guthrie Theater to the Triple Rock, leaving every 15 minutes between 5:45 PM and 7:00 PM. Shuttles will depart the Triple Rock every 15 minutes with stops at the Guthrie Theater and downtown hotels between 7:45 and 9:30 PM. Parking may be limited near the Triple Rock, so please consider using one of the shuttle busses, taking a cab, or using public transportation.



Session Tracks		General	Advanced	Development	Lab	
November 8		McGuire Proscenium Stage (Level 4)	Dowling Studio (Level 9)	Nelson Classroom (Level 8)	Cargill Classroom (Level 8)	Livingston Conference Room (Level 8)
	9:15 - 10:30 AM	Keynote	[Patterned]			[Patterned]
	10:45 - 11:45 AM	One-to-One Mac Deployments in Education	Managing and Deploying CrashPlan PROe in the Enterprise	Packaging Essentials for CCA	[Patterned]	Open Lab with JAMF Software Support
	12:00 - 1:00 PM	Lunch				
	1:00 - 2:00 PM	The JAMF Software Developer Program Preview	Get the Skinny on "Thin Imaging"	Inventory Essentials for CCA	[Patterned]	Open Lab with JAMF Software Support
	2:15 - 3:15 PM	Taking Back Summer: Re-imaging Strategies and Workflows	Detailed Inventory Reporting with Extension Attributes			
	3:15 - 3:45 PM	Break				
3:45 - 4:45 PM	10 Things You Might Not Know About the Casper Suite	Using the JSS Conduit to Connect with Other Systems	Stump the Chumps: Extension Attributes	[Patterned]	Open Lab with JAMF Software Support	
November 9		McGuire Proscenium Stage (Level 4)	Dowling Studio (Level 9)	Nelson Classroom (Level 8)	Cargill Classroom (Level 8)	Livingston Conference Room (Level 8)
	9:00 - 10:15 AM	Deployment Strategies for OS X Lion	Secure Deployments for "Bring Your Own Device" Programs	Developing with the JSS API	[Patterned]	Open Lab with JAMF Software Support
	10:30 - 11:45 AM	The Consumerization of IT	Bash What? Getting Started with Scripting for the Casper Suite	Mobile Device Management (MDM) Essentials		
	12:00 - 1:00 PM	Lunch				
	1:00 - 2:00 PM	Managing One-to-One iPad Deployments	Securing Macs in the Enterprise	Open Lab with the JAMF Software Development Team	Management Essentials for CCA	Open Lab with JAMF Software Support
	2:15 - 3:15 PM	Beyond the Basics: Advanced Scripting for the Casper Suite	Integrating Adobe's IT Tools into Your Casper Suite Workflow	Installing the JSS on Windows, Linux, and Mac OS X		
	3:15 - 3:45 PM	Break				
3:45 - 4:45 PM	JAMF Software Community Project Preview	Using Self Service to Maintain IT Sanity	Stump the Chumps: Package Anything	Lab Time and Feedback Session with Adobe	Open Lab with JAMF Software Support	
November 10		McGuire Proscenium Stage (Level 4)	Dowling Studio (Level 9)	Nelson Classroom (Level 8)	Cargill Classroom (Level 8)	Livingston Conference Room (Level 8)
	9:00 - 10:15 AM	[Patterned]	Managing and Deploying Parallels in the Enterprise	Developing Custom Plug-Ins for Self Service	Imaging Essentials for CCA	Open Lab with JAMF Software Support
	10:30 - 11:45 AM	[Patterned]	Scaling the JAMF Software Server	Encrypting Your Macs with FileVault 2	Documentation Symposium: Help Us Help You	
	12:00 - 1:00 PM	Lunch				
	1:00 - 2:00 PM	[Patterned]	Managing Configuration Profiles for OS X Lion	iOS Workshop: Working with Apple Tools	[Patterned]	Open Lab with JAMF Software Support
	2:15 - 3:15 PM	[Patterned]	Integrating the Casper Suite into In-House App Development Cycles	Using the Resource Kit to Extend Casper Suite Functionality		
	3:15 - 3:45 PM	Break				
3:45 - 4:45 PM	[Patterned]	Zen and the Art of Packging	Stump the Chumps: Scripting	[Patterned]	Open Lab with JAMF Software Support	

Guthrie Theater Map



-  CONCIERGE DESK
-  RESTROOM
-  LOCKERS
-  BAR
-  ELEVATOR
-  ATM