

# Thindustrial15 Training & Session Worksheet



Use this worksheet to preselect the training and sessions you would like to attend.

	YUCATAN 1-2	YUCATAN 3	FIESTA 7-8	FIESTA 9-10	FIESTA 3-4
<b>TUESDAY, APRIL 28, 2015</b>					
8:00a	ThinManager Basic Training 36 SEATS	Relevance Theory & Configuration AB 72 SEATS	ROI of Thin Clients	IP Cameras with Axis Communications	
9:00a			ROI of Thin Clients	Serving Up Hardware Redundancy	
10:00a	Relevance Lab A 36 SEATS	Thin Clients & PXE Boot	Mobility in the Modern Factory	Industrial Thin Clients with Arista	Application Story Food & Beverage
11:00a		ActiveX	Mobility in the Modern Factory	Industrial Thin Clients with Advantech	Application Story Energy
1:00p	Keynote				
2:00p	Thindustrial Expo Grand Opening				
3:00p	Relevance Lab B 36 SEATS	MultiMonitor	Identifying Locations using Mobile Devices	User Authentication Techniques with RFIDeas	Application Story Mobility
4:00p		TermSecure with Active Directory	Identifying Locations using Mobile Devices	Industrial Thin Clients with Contec DTx	Application Story Food & Beverage
5:30p	Thindustrial Reception & Cocktail Hour				
<b>WEDNESDAY, APRIL 29, 2015</b>					
8:00a	ThinManager Basic Training 36 SEATS	Relevance Theory & Configuration CD 72 SEATS	Securing Apple Devices for Relevance		
9:00a			Securing Android Devices for Relevance		
10:00a	Relevance Lab C 36 SEATS	MultiMonitor		Industrial Thin Clients with Logic Supply	Application Story Municipality
11:00a		TermSecure with Active Directory	Thindustrial Expo		
1:00p	Relevance Lab D 36 SEATS	Relevance Theory & Configuration EF 72 SEATS		Biometric Security with CrossMatch	Application Story TBD
2:00p			Citrix & VMware vs. ThinManager on the Plant Floor		Application Story TBD
3:00p		Thin Clients & PXE Boot	Citrix & VMware vs. ThinManager on the Plant Floor		
4:00p	Entertainment - EPCOT CENTER				
<b>THURSDAY, APRIL 30, 2015</b>					
8:00a	Relevance Lab E 36 SEATS	ActiveX			
9:00a		TermSecure with Active Directory			
10:00a	Developers Roundtable				
11:00a					

# AGENDA

---

Monday, April 27, 2015

## Training Lab

1:00 PM - 3:00 PM	<p><b>CP Relevance Theory &amp; Configuration</b> (REL101cp-a)</p> <p>Room: Yucatan 3</p> <p><b>For Channel Partners only.</b></p> <p><b>THIS SESSION IS MANDATORY FOR THE RELEVANCE LAB</b></p> <p>This lecture is an introduction to Relevance and will prepare the student for the Relevance hands-on classes. It will cover the theory, configuration, and deployment process; covering Locations, Resolvers, Fencing, and Access Groups. This class is a prerequisite for the Relevance Lab.</p> <p><b>Speakers:</b> <a href="#">Paul Burns</a></p>	◆
1:00 PM - 3:00 PM	<p><b>CP ThinManager Basic Training</b> (TB101cp)</p> <p>Room: Yucatan 1-2</p> <p><b>For Channel Partners only.</b></p> <p>This is a hands-on lab that walks the student through the basic configuration components of ThinManager. Students will define terminal servers, define applications, configure terminals, and deploy applications to a terminal. This class is useful for an attendee who is unfamiliar with the basic tools of configuring ThinManager.</p> <p><b>Speakers:</b> <a href="#">Todd Garmon</a></p>	◆
3:00 PM - 5:00 PM	<p><b>CP Relevance Lab</b> (REL201cp)</p> <p>Yucatan 1-2</p> <p><b>For Channel Partners only.</b></p> <p><b>THIS LAB REQUIRES SESSION RELEVANCE THEORY AND CONFIGURATION</b></p> <p>This is a hands-on Relevance lab. Students will convert an existing ThinManager system to use Locations and will configure a mobile device to interact with the locations. The lab will cover defining and assigning Locations and Resolvers. QR codes will be used to control functions like Shadowing, Transferring, and Cloning.</p> <p><b>Speakers:</b> <a href="#">Todd Garmon</a></p>	◆
3:00 PM - 5:00 PM	<p><b>CP Relevance Theory &amp; Configuration</b> (REL101cp-b)</p> <p>Room: Yucatan 3</p> <p><b>For Channel Partners only.</b></p> <p>This lecture is an introduction to Relevance and will prepare the student for the Relevance hands-on classes. It will cover the theory, configuration, and deployment process; covering Locations, Resolvers, Fencing, and Access Groups.</p> <p><b>Speakers:</b> <a href="#">Paul Burns</a></p>	◆

## Presentation

5:00 PM - 6:00 PM	<p><b>Channel Partner Keynote</b></p> <p>Room: Fiesta 6</p> <p><b>For Channel Partners Only.</b></p> <p><b>Speakers:</b> <a href="#">Matt Crandell</a></p>	◆
-------------------	--	---

## Expo

6:00 PM - 7:00 PM	<p><b>Channel Partner Expo Preview</b></p> <p>Room: Fiesta 5</p> <p><b>For Channels Partner Only.</b></p> <p><b>Speakers:</b> <a href="#">Matt Crandell</a></p>	◆
-------------------	---	---

## Dining

7:00 PM - 9:00 PM	<p><b>Channel Partner Reception</b> (CPR)</p> <p><b>Location:</b> Casita Patio</p> <p><b>For Channel Partners only.</b></p>	◆
-------------------	---	---

Tuesday, April 28, 2015

**Dining**

7:00 AM - 8:00 AM	<b>Breakfast</b> Room: Fiesta 6
-------------------	------------------------------------

**Training Lab**

8:00 AM - 10:00 AM	<b>Relevance Theory &amp; Configuration (REL101ab)</b> Room: Yucatan 3 <b>THIS SESSION IS MANDATORY FOR THE RELEVANCE LAB</b> This lecture is an introduction to Relevance and will prepare the student for the Relevance hands-on classes. It will cover the theory, configuration, and deployment process; covering Locations, Resolvers, Fencing, and Access Groups. This class is a prerequisite for the Relevance Lab.  <b>Speakers:</b> <a href="#">Paul Burns</a>	◆
8:00 AM - 10:00 AM	<b>ThinManager Basic Training (TB101a)</b> Room: Yucatan 1-2 This is a hands-on lab that walks the student through the basic configuration components of ThinManager. Students will define terminal servers, define applications, configure terminals, and deploy applications to a terminal. This class is useful for an attendee who is unfamiliar with the basic tools of configuring ThinManager.  <b>Speakers:</b> <a href="#">Todd Garmon</a>	◆

**Presentation**

8:00 AM - 9:00 AM	<b>ROI of Thin Clients in the Modern Factory (TM101a)</b> Room: Fiesta 7-8 Take a look at the ROI of using thin client technology to replace PCs on the plant floor. Learn how reducing the time spent on management of industrial PCs is a huge cost savings for any organization. This presentation will focus on the benefits of thin client hardware (e.g. easy replacement, lower energy consumption, longer hardware life, increased security, etc.) as well as using ThinManager as a way to provide high availability, redundancy and security for modern facilities.  <b>Speakers:</b> <a href="#">Keith Jones</a>	◆
-------------------	---	---

**Hardware**

8:00 AM - 9:00 AM	<b>IP Cameras with Axis (HW101)</b> Room: Fiesta 9-10 Don't miss this informative session about a ThinManager partner that utilizes the power of the thin client software platform for their own products.  <b>Speakers:</b> <a href="#">Robert Muehlbauer</a>	◆
-------------------	--	---



**Presentation**

9:00 AM - 10:00 AM	<b>ROI of Thin Clients in the Modern Factory (TM101b)</b> Room: Fiesta 7-8 Take a look at the ROI of using thin client technology to replace PCs on the plant floor. Learn how reducing the time spent on management of industrial PCs is a huge cost savings for any organization. This presentation will focus on the benefits of thin client hardware (e.g. easy replacement, lower energy consumption, longer hardware life, increased security, etc.) as well as using ThinManager as a way to provide high availability, redundancy and security for modern facilities.  <b>Speakers:</b> <a href="#">Keith Jones</a>	◆
--------------------	---	---

**Hardware**

9:00 AM - 10:00 AM	<b>Serving Up Hardware Redundancy with Stratus (HW102)</b> Room: Fiesta 9-10 Don't miss this informative session about a ThinManager partner that utilizes the power of the thin client software platform for their own products.  <b>Speakers:</b> <a href="#">Frank Hill</a>	◆
--------------------	--	---



**Training Lab**

10:00 AM - 12:00 PM	<p><b>Relevance Lab (REL201a)</b></p> <p>Yucatan 1-2</p> <p><b>THIS LAB REQUIRES RELEVANCE THEORY AND CONFIGURATION</b></p> <p>This is a hands-on Relevance lab. Students will convert an existing ThinManager system to use Locations and will configure a mobile device to interact with the locations. The lab will cover defining and assigning Locations and Resolvers. QR codes will be used to control functions like Shadowing, Transferring, and Cloning.</p> <p><b>Speakers:</b> <a href="#">Todd Garmon</a></p>	◆
---------------------	--	---

**Presentation**

10:00 AM - 11:00 AM	<p><b>Mobility in the Modern Factory (TM102a)</b></p> <p>Room: Fiesta 7-8</p> <p>Take a look at how mobility will play out in the modern factory. This presentation will discuss the mobility requirements that manufacturing will need in order to adopt and manage mobile devices. Learn how to manage users and remote application delivery. Discover options for managing and securing various mobile hardware types while still delivering a seamless end-user work experience.</p> <p><b>Speakers:</b> <a href="#">Tom Jordan</a></p>	◆
10:00 AM - 11:00 AM	<p><b>Thin Clients &amp; PXE Boot (TP101a)</b></p> <p>Room: Yucatan 3</p> <p>This session will demonstrate the configuration of the PXE Server in ThinManager and the use of ThinManager compatible PXE boot thin clients.</p> <p><b>Speakers:</b> <a href="#">Paul Burns</a></p>	◆
10:00 AM - 11:00 AM	<p><b>Utilizing ThinManager in a Manufacturing Environment (AS103)</b></p> <p>Room: Fiesta 3-4</p> <p>This project is an overview of the various uses of ACP ThinManager in a manufacturing environment including the use of Relevance with mobile technology on the factory floor.</p> <p><b>Speakers:</b> <a href="#">Tom Richards</a></p>	◆

**Hardware**


10:00 AM - 11:00 AM	<p><b>Industrial Thin Clients with Arista (HW103)</b></p> <p>Room: Fiesta 9-10</p> <p>Don't miss this informative session about a ThinManager partner that utilizes the power of the thin client software platform for their own products.</p> <p><b>Speakers:</b> <a href="#">Thao Le</a></p>	◆
---------------------	--	---



**Presentation**

11:00 AM - 12:00 PM	<p><b>ActiveX (TP102a)</b></p> <p>Room: Yucatan 3</p> <p>This session will discuss the power of the TermMon ActiveX and the added benefits you gain by integrating it into your applications.</p> <p><b>Speakers:</b> <a href="#">Doug Coulter</a></p>	◆
11:00 AM - 12:00 PM	<p><b>Mobility in the Modern Factory (TM102b)</b></p> <p>Room: Fiesta 7-8</p> <p>Take a look at how mobility will play out in the modern factory. This presentation will discuss the mobility requirements that manufacturing will need in order to adopt and manage mobile devices. Learn how to manage users and remote application delivery. Discover options for managing and securing various mobile hardware types while still delivering a seamless end-user work experience.</p> <p><b>Speakers:</b> <a href="#">Tom Jordan</a></p>	◆
11:00 AM - 12:00 PM	<p><b>Running Big Energy with ThinManager (AS104)</b></p> <p>Room: Fiesta 3-4</p> <p>See how the ThinManager platform is utilized throughout the entire XTO environment in both office and plant workspaces and how ThinManager allows administrators to manage hundreds to thousands of clients with ease while maintaining our security integrity.</p> <p><b>Speakers:</b> <a href="#">Jonathan Offringa</a></p>	◆

**Hardware**

11:00 AM - 12:00 PM	<p><b>Industrial Thin Clients with Advantech</b> (HW104)</p> <p>Room: Fiesta 9-10                  Don't miss this informative session about a ThinManager partner that utilizes the power of the thin client software platform for their own products.</p> <p><b>Speakers:</b> <a href="#">Mike Berryman</a></p>	
---------------------	---	---

**Dining**

12:00 PM - 1:00 PM	<p><b>Lunch</b></p> <p>Room: Fiesta 6</p>
--------------------	---


**Presentation**

1:00 PM - 2:00 PM	<p><b>Keynote</b> (KEYNOTE)</p> <p>Room: Fiesta 6</p> <p><b>Speakers:</b> <a href="#">Matt Crandell</a></p>
-------------------	---




**Expo**

2:00 PM - 3:00 PM	<p><b>Thindustrial Expo</b> (EXPO)</p> <p>Room: Fiesta 5</p> <p><b>Speakers:</b> <a href="#">Matt Crandell</a></p>
-------------------	--

**Training Lab**

3:00 PM - 5:00 PM	<p><b>Relevance Lab</b> (REL201b)</p> <p>Yucatan 1-2</p> <p><b>THIS LAB REQUIRES RELEVANCE THEORY AND CONFIGURATION</b></p> <p>This is a hands-on Relevance lab. Students will convert an existing ThinManager system to use Locations and will configure a mobile device to interact with the locations. The lab will cover defining and assigning Locations and Resolvers. QR codes will be used to control functions like Shadowing, Transferring, and Cloning.</p> <p><b>Speakers:</b> <a href="#">Todd Garmon</a></p>	
-------------------	--	---

**Presentation**

3:00 PM - 4:00 PM	<p><b>A Facility's Journey into Mobility</b> (AS105)</p> <p>Room: Fiesta 3-4</p> <p>This talk will be about our pharma chemical plant's journey from fixed SCADA/HMI stations to iPad-based mobile solutions on the plant floor. We'll see how a large complex site began to transition from traditional PC-based SCADA clients to thin client terminals, initially with one 5 unit license for a small expansion. We'll cover the site-wide SCADA modernization that has migrated most of the site from PC hardware to thin clients and virtualized servers. And, we'll see how a new plant was built to be operated from a combination of far fewer fixed HMI's and many Relevance enabled, location aware iPads. We'll talk about the many challenges and hurdles encountered along the way, including how we safely and securely leveraged the huge technological advantage of leading edge consumer grade hardware (iPads) in a potentially hazardous industrial environment.</p> <p><b>Speakers:</b> <a href="#">Mike Ryan</a></p>	
3:00 PM - 4:00 PM	<p><b>Identifying Locations Using Mobile Device Technologies</b> (TM103a)</p> <p>Room: Fiesta 7-8</p> <p>Deploying applications to mobile devices is a great idea until someone opens the application from home and tries to run the plant off of the property. Geolocation discusses leveraging the ability of mobile devices to identify their location so you can control where they have access to applications through Relevance.</p> <p><b>Speakers:</b> <a href="#">Doug Coulter</a></p>	
3:00 PM - 4:00 PM	<p><b>MultiMonitor</b> (TP103a)</p> <p>Room: Yucatan 3</p> <p>This session will demonstrate the use of MultiMonitor thin clients, application deployment in a multiple monitor environment, and the benefits that MultiMonitor brings to any deployment, especially centralized monitoring applications like control rooms.</p> <p><b>Speakers:</b> <a href="#">Paul Burns</a></p>	

**Hardware**

3:00 PM - 4:00 PM

**User Authentication with RFIDeas** (HW105)

Room: Fiesta 9-10

With ThinManager and TermSecure, you've simplified access to multiple applications and ensured that the right people have access, reducing complexity and saving time. So why are your employees still manually typing in user names and passwords? With RF IDeas pcProx® badge readers, organizations can now leverage their existing employee badge systems to do more than open the door, streamlining the login process and more. Automating the login process eliminates manual login errors while maintaining security.



Attendees will learn:

- Baseline understanding of RFID technology as it relates to authentication
- Examples from existing customers
- Tips on identifying and pursuing prospects

**Presentation**

4:00 PM - 5:00 PM

**Expanding ThinManager in a Facility** (AS106)

Room: Fiesta 3-4

Bill Menser, Control Engineer at Post Foods, describes how he manages over 150 operator workstations at the 64-acre manufacturing facility in Battle Creek, Michigan. He discusses the pains he dealt with using traditional operating systems on desktop computers and their frequent failures resulting in loss of time and money to repair or replace them.

After installing ThinManager in 2014, they now have over 10 PXE boot thin clients and have added IP cameras around the facility using MultiMonitor to display the feeds.

Bill will also talk about the ease of replacing a thin client, his decrease in maintenance costs, flexibility and overall lower total cost of ownership since switching to ThinManager.

**Speakers:** [Bill Menser](#)

4:00 PM - 5:00 PM

**Identifying Locations Using Mobile Device Technologies** (TM103b)

Room: Fiesta 7-8

Deploying applications to mobile devices is a great idea until someone opens the application from home and tries to run the plant off of the property. Geolocation discusses leveraging the ability of mobile devices to identify their location so you can control where they have access to applications through Relevance.

**Speakers:** [Doug Coulter](#)

4:00 PM - 5:00 PM

**TermSecure with Active Directory** (TP104a)

Room: Yucatan 3

This session will discuss the new Active Directory integration in ThinManager as well as the use of Windows Server 2012 for remote desktop servers and ThinManager servers.

**Speakers:** [Paul Burns](#)**Hardware**

4:00 PM - 5:00 PM

**Industrial Thin Clients with Contec DTx** (HW106)

Room: Fiesta 9-10

Don't miss this informative session about a ThinManager partner that utilizes the power of the thin client software platform for their own products.

**Speakers:** [Todd Venable](#)**Entertainment**

5:30 PM - 7:00 PM

**Reception & Cocktail Mixer**

Room: Fiesta 5-6

Join us in the Expo and Keynote halls for a reception & cocktail mixer.

Wednesday, April 29, 2015

**Dining**

7:00 AM - 8:00 AM

**Breakfast**

Room: Fiesta 6

**Training Lab**

8:00 AM - 10:00 AM	<p><b>Relevance Theory &amp; Configuration</b> (REL101cd)</p> <p>Room: Yucatan 3</p> <p><b>THIS SESSION IS MANDATORY FOR THE RELEVANCE LAB</b></p> <p>This lecture is an introduction to Relevance and will prepare the student for the Relevance hands-on classes. It will cover the theory, configuration, and deployment process; covering Locations, Resolvers, Fencing, and Access Groups. This class is a prerequisite for the Relevance Lab.</p> <p><b>Speakers:</b> <a href="#">Paul Burns</a></p>
8:00 AM - 10:00 AM	<p><b>ThinManager Basic Training</b> (TB101b)</p> <p>Room: Yucatan 1-2</p> <p>This is a hands-on lab that walks the student through the basic configuration components of ThinManager. Students will define terminal servers, define applications, configure terminals, and deploy applications to a terminal. This class is useful for an attendee who is unfamiliar with the basic tools of configuring ThinManager.</p> <p><b>Speakers:</b> <a href="#">Todd Garmon</a></p>

**Presentation**

8:00 AM - 9:00 AM	<p><b>Securing Apple Mobile Devices for Relevance Location-Based App Delivery</b> (TM201)</p> <p>Room: Fiesta 7-8</p> <p>Learn best practices for securing Apple mobile devices used for Relevance Location-Based Application delivery. This presentation will discuss management options for administrating multiple devices running Apple's iOS. Learn how to lock down devices to prevent users from accessing unauthorized applications and settings.</p> <p><b>Speakers:</b> <a href="#">Tom Jordan</a></p>
9:00 AM - 10:00 AM	<p><b>Application Story - Kroger</b> (AS202)</p> <p>Room: Fiesta 3-4</p> <p>Don't miss this informative session about a ThinManager customer using the thin client software platform. Mike Mellas discusses how thin client technology has enhanced Kroger's automation and operations.</p> <p><b>Speakers:</b> <a href="#">Mike Mellas</a></p>
9:00 AM - 10:00 AM	<p><b>Securing Android Mobile Devices for Relevance Location-Based App Delivery</b> (TM202)</p> <p>Room: Fiesta 7-8</p> <p>Learn best practices for securing Android mobile devices used for Relevance Location-Based Application delivery. This presentation will discuss management options for administrating multiple devices running Google's Android OS. Learn how to lock down devices to prevent users from accessing unauthorized applications and settings.</p> <p><b>Speakers:</b> <a href="#">Tom Jordan</a></p>

**Training Lab**

10:00 AM - 12:00 PM	<p><b>Relevance Lab</b> (REL201c)</p> <p>Yucatan 1-2</p> <p><b>THIS LAB REQUIRES RELEVANCE THEORY AND CONFIGURATION</b></p> <p>This is a hands-on Relevance lab. Students will convert an existing ThinManager system to use Locations and will configure a mobile device to interact with the locations. The lab will cover defining and assigning Locations and Resolvers. QR codes will be used to control functions like Shadowing, Transferring, and Cloning.</p> <p><b>Speakers:</b> <a href="#">Todd Garmon</a></p>
---------------------	--

**Presentation**

10:00 AM - 11:00 AM	<p><b>A Region's Success with ThinManager</b> (AS203)</p> <p>Room: Fiesta 3-4</p> <p>In 2014, the Region of Halton started looking at implementing Terminal Services. The Region uses Wonderware as its HMI application and Rockwell PLCs. There are 4 water plants, 7 wastewater plants, 1 landfill and 1 biosolids application. The Region needed an easy to use, stable Terminal Services application to configure and manage thin clients.</p> <p>Ben will discuss the following topics on the Terminal Services implementation, before and after:</p> <ul style="list-style-type: none"> <li>• The SCADA network</li> <li>• Maintenance</li> <li>• Reliance on IT</li> <li>• SCADA security using (TermSecure)</li> <li>• Physical WAN/LAN network layout</li> <li>• Network traffic information</li> <li>• HMI deployment</li> <li>• User experience</li> </ul> <p><b>Speakers:</b> <a href="#">Ben Howard</a></p>
---------------------	--

10:00 AM - 11:00 AM

**MultiMonitor** (TP103b)

Room: Yucatan 3  
 This session will demonstrate the use of MultiMonitor thin clients, application deployment in a multiple monitor environment, and the benefits that MultiMonitor brings to any deployment, especially centralized monitoring applications like control rooms.

**Speakers:** [Paul Burns](#)


**Hardware**

10:00 AM - 11:00 AM

**Industrial Thin Clients with Logic Supply** (HW201)

Room: Fiesta 9-10

Logic Supply designs and builds small, ultra-reliable industrial thin clients with direct input from the world's leading manufacturers. Specializing in compact, rugged computers specifically engineered for harsh environments, Logic Supply helps IT pros sleep better at night by decreasing downtime and improving productivity, particularly in facilities prone to challenging environmental conditions like dust, extreme temperatures, shock and vibration.



**Speakers:** [Will McCue](#)

**Presentation**

11:00 AM - 12:00 PM

**TermSecure with Active Directory** (TP104b)

Room: Yucatan 3  
 This session will discuss the new Active Directory integration in ThinManager as well as the use of Windows Server 2012 for remote desktop servers and ThinManager servers.

**Speakers:** [Paul Burns](#)

**Dining**

12:00 PM - 1:00 PM

**Lunch**

Room: Fiesta 6

**Training Lab**

1:00 PM - 3:00 PM

**Relevance Lab** (REL201d)

Yucatan 1-2

**THIS LAB REQUIRES RELEVANCE THEORY AND CONFIGURATION**

This is a hands-on Relevance lab. Students will convert an existing ThinManager system to use Locations and will configure a mobile device to interact with the locations. The lab will cover defining and assigning Locations and Resolvers. QR codes will be used to control functions like Shadowing, Transferring, and Cloning.

**Speakers:** [Todd Garmon](#)

1:00 PM - 3:00 PM

**Relevance Theory & Configuration** (REL101ef)

Room: Yucatan 3

**THIS SESSION IS MANDATORY FOR THE RELEVANCE LAB**

This lecture is an introduction to Relevance and will prepare the student for the Relevance hands-on classes. It will cover the theory, configuration, and deployment process; covering Locations, Resolvers, Fencing, and Access Groups. This class is a prerequisite for the Relevance Lab.

**Speakers:** [Paul Burns](#)

**Presentation**

1:00 PM - 2:00 PM

**Reducing TCO with ThinManager** (AS204)

Room: Fiesta 3-4  
 Don't miss this informative session about a ThinManager customer using the thin client software platform. John Dado speaks about how ThinManager reduces the total cost of ownership by using thin clients in a global environment.

**Speakers:** [John Dado](#)

**Hardware**

1:00 PM - 2:00 PM

**Biometric Security with CrossMatch** (HW202)



Room: Fiesta 9-10  
 Don't miss this informative session about a ThinManager partner that utilizes the power of the thin client software platform for their own products.



**Speakers:** [Brett Lannoo](#)

**Presentation**

2:00 PM - 3:00 PM

**Citrix & VMware vs. ThinManager on the Plant Floor** (TM203a)

Room: Fiesta 7-8  
 You can create a thin client platform on your plant floor using ThinManager, Citrix and VMware, or ThinManager alone; it's your choice. This session will discuss the merits of both approaches. We will clearly define the differences between the two products, the value proposition behind running your platform with ThinManager alone, and the feature sets available in ThinManager that make the statement "I can do the same things with just VMware, so I don't need ThinManager" patently false.

**Speakers:** [Doug Coulter](#),  
[Matt Crandell](#)

2:00 PM - 3:00 PM

**Installing and Configuring Relevance** (AS205)

Room: Fiesta 3-4  
 Don't miss this informative session about a ThinManager customer using the thin client software platform. Bobby and Urmil will discuss how they installed and configured a ThinManager Relevance setup at a facility.

**Speakers:** [Urmil Patel](#),  
[Bobby Guerra](#)

3:00 PM - 4:00 PM

**Citrix & VMware vs. ThinManager on the Plant Floor** (TM203b)

Room: Fiesta 7-8  
 You can create a thin client platform on your plant floor using ThinManager, Citrix and VMware, or ThinManager alone; it's your choice. This session will discuss the merits of both approaches. We will clearly define the differences between the two products, the value proposition behind running your platform with ThinManager alone, and the feature sets available in ThinManager that make the statement "I can do the same things with just VMware, so I don't need ThinManager" patently false.

**Speakers:** [Doug Coulter](#),  
[Matt Crandell](#)

3:00 PM - 4:00 PM

**Thin Clients & PXE Boot** (TP101b)

Room: Yucatan 3  
 This session will demonstrate the configuration of the PXE Server in ThinManager and the use of ThinManager compatible PXE boot thin clients.

**Speakers:** [Paul Burns](#)

**Entertainment**

4:00 PM - 7:00 PM

**Epcot**

Thursday, April 30, 2015

**Dining**

7:00 AM - 8:00 AM

**Breakfast**

Room: Fiesta 6

**Training Lab**

8:00 AM - 10:00 AM

**Relevance Lab** (REL201e)

Yucatan 1-2

**THIS LAB REQUIRES RELEVANCE THEORY AND CONFIGURATION**

This is a hands-on Relevance lab. Students will convert an existing ThinManager system to use Locations and will configure a mobile device to interact with the locations. The lab will cover defining and assigning Locations and Resolvers. QR codes will be used to control functions like Shadowing, Transferring, and Cloning.

**Speakers:** [Todd Garmon](#)

**Presentation**

8:00 AM - 9:00 AM

**ActiveX** (TP102b)

	<p>Room: Yucatan 3 This session will discuss the power of the TermMon ActiveX and the added benefits you gain by integrating it into your applications.</p> <p><b>Speakers:</b> <a href="#">Doug Coulter</a></p>
9:00 AM - 10:00 AM	<p><b>TermSecure with Active Directory</b> (TP104c)</p> <p>Room: Yucatan 3 This session will discuss the new Active Directory integration in ThinManager as well as the use of Windows Server 2012 for remote desktop servers and ThinManager servers.</p> <p><b>Speakers:</b> <a href="#">Paul Burns</a></p>
10:00 AM - 12:00 PM	<p><b>Developers Roundtable</b></p> <p>Room: Fiesta 5 EXPO Join the ACP Developer Team while they are asked real questions from real users. In the past, this has been a very popular session. You won't want to miss the chance to talk directly with the guys that write the stuff!!</p>

**Dining**

12:00 PM - 1:00 PM	<p><b>Lunch</b></p> <p>Room: Fiesta 6</p>
--------------------	---