ILTA>ON Master Classes

Learn valuable lessons and gain key insights from leaders who have experienced the trends, the changes, and the unexpected.

*Class information is as of August 14, 2020 and is subject to change.

TUESDAY, AUGUST 25

10:30 - 11:30 AM CT / 4:30 - 5:30 PM BST
Automation Projects - Requirements and Evaluation
Presented by Olenick

Choosing what to automate and the best product/service in a legal organization isn’t easy. You can’t afford to make bad choices in the current economic climate. You have to balance the risks and costs of using your own resources and skills against automating the processes yourselves or moving to a managed service. Having good requirements are key to you making good decisions and being successful in your automation projects. In this Master Class we take a deep dive into the questions to ask internally, identifying risk areas in current manual processes and prioritizing automation needs. We share our experience in developing automation requirements and evaluating automation products and services. Our focus will be on workflow tools / RPA (Robotic Process Automation) and software testing automation.

Best for: Core IT, KM, Innovation

11:30 AM - 12:30 PM CT / 5:30 - 6:30 PM BST
AI Frontiers in Legal
Presented by Kira Systems

In the legal industry, as in other industries, Artificial Intelligence techniques and tools are being applied to many processes and workflows. This Master Class, led by Kira Systems' CTO Alexander Hudek, will bring you up to speed on the state of the art of AI in the legal space, and identify some of the areas where AI is proving most effective. It will also address the business and regulatory issues that AI are bringing to the industry, including privacy, explainability requirements, and the impact of AI on the legal labor market.

Best for: Knowledge Managers, Partners, CIOs
ILTA>ON Master Classes

Learn valuable lessons and gain key insights from leaders who have experienced the trends, the changes, and the unexpected.

*Class information is as of August 14, 2020 and is subject to change.

TUESDAY, AUGUST 25

3:30 PM - 4:30 PM Central / 9:30 - 10:30 PM BST
Work From Anywhere Analysis - Virtual Desktops and/or VPN
Presented by Helient

Remote access has always been a topic of discussion in many firms. It traditionally has been an edge case, compared to primary data center operations. Now, millions of employees are working outside of the physical office. Providing employees a robust, reliable, secure workspace for delivering work product is essential. Is your firm surviving or thriving? What methods are being deployed, and do they work and are users happy? Does End User Experience matter? Come learn about a variety of methods for supporting today -- and tomorrow's remote workforce.

Best for: IT Directors, CIO, IT Engineers, CISO

WEDNESDAY, AUGUST 26

8:00 - 9:00 AM CT / 2:00 - 3:00 PM BST
If You Don’t Get to Know Your Clients, Somebody Else Will
Presented by Tikit

In an increasingly competitive business environment, with ever less loyal clients, the firms that succeed will be those who have processes in place to ensure the strongest possible connection to their clients and prospective clients.

Join Tikit’s Simon Elven and for a session on Wednesday August 26th, 8:00AM CDT / 2:00PM BST, that will show you how you can build, maintain and fully understand your client and prospect data and the strength of your relationship with them. We will show you how with integrated technology to you can also:

• Make clear the web of relationships, and indicate important trends in the firm’s overall relationship with target organisations using AI.
• Assess whether your marketing and communications efforts are having the desired effect.

We will demonstrate how the integration of Tikit Connect and Introhive delivers a comprehensive, connected environment to facilitate contact management, communications and relationship nurturing – all at a price point that is attractive to both mid-market legal and professional services firms.
ILTA>ON Master Classes

Learn valuable lessons and gain key insights from leaders who have experienced the trends, the changes, and the unexpected.

*Class information is as of August 14, 2020 and is subject to change.

WEDNESDAY, AUGUST 26

10:30 - 11:30 AM CT / 4:30 - 5:30 PM BST
Prevent Lateral Movement and Data Exploitation
Presented by Attivo Networks

Attackers gather information once they infiltrate a network. They collect critical data such as local files of interest, mapped shares, or local/domain administrator accounts and conduct discovery activity on other hosts to move laterally, escalate privileges, or encrypt and steal data for ransom. Until now, there was no single security control that could prevent attackers from discovering and exploiting information they gather to progress their attacks. Enter deception technology, which can hide, deny, misdirect, and misinform such discovery, lateral movement, and data exploitation activities.

Best for: Technical Information Security

11:30 AM - 12:30 PM CT / 5:30 - 6:30 PM BST
Stop Information Leaks with Azure Rights Management
Presented by Mobile Helix

This class will dive into what rights management is, how it works, and who the major providers are. The introduction to the class will discuss the goals of Information Rights Management, what specific security problems IRM solves, and some of the major challenges IRM presents, particularly focused on how to navigate the tradeoff between protection and practicality with IRM technologies. We will then spend the second portion of the class diving into Microsoft’s Information Protection technologies, how those are implemented both on-premise and with Azure, and how they work for documents and emails. In this section we will dive into the architecture of Microsoft’s Information Protection, the benefits/disadvantages of this architecture, and how this particular implementation fulfills the security promises of IRM outlined in part 1. We will also dig into the challenges with IRM, and why IRM has not yet become a standard requirement for a secure enterprise. The class will conclude with a step by step outline for how to get started with Microsoft Information Protection. The goal of this section is to provide enough hands-on details to allow the attendees to get started down the IRM path with a clear vision of how it works, how to get started, and how to manage the tradeoffs between security and flexibility based on the protection requirements for a particular client or matter.

Best for: Information Security Professionals
ILTA>ON Master Classes

Learn valuable lessons and gain key insights from leaders who have experienced the trends, the changes, and the unexpected.

*Class information is as of August 14, 2020 and is subject to change.

WEDNESDAY, AUGUST 26

12:30 - 1:30 PM CT / 6:30 PM - 7:30 PM BST
Activating the Change Mindset
Presented by Thomson Reuters

This session will focus on helping you cultivate change in your organization. It will specifically focus on the change mindset that is needed for the adoption of technology, particularly those technologies that are emerging and difficult to understand. We will first explore some of the most common barriers to the adoption of change and new technologies, and will then explore concrete mechanisms for helping your team break down some of those barriers, including looking at some of the techniques we use in Thomson Reuters Labs.

Best for: Those that are responsible for change ad technology adoption in their organizations: CIOs, Innovation Managers, Change Managers, Emerging Technology Experts, HR and People Managers.

WEDNESDAY, AUGUST 26

2:30 - 3:30 PM CT / 8:30 - 9:30 PM BST
Arriving at the Scene of a Cyber Attack
Presented by SecuriT360

This Master Class will be lead by David Forrestal,(CISSP CISA), CEO of SecuriT360. When a cyber security incident does occur, learn about what to expect when you arrive on the scene and the best practices of what should happen next from a recognized leader in the cyber security industry.

Best for: Anyone who may be involved with internal or external incident response or other cyber security related issues.
ILTA>ON Master Classes

Learn valuable lessons and gain key insights from leaders who have experienced the trends, the changes, and the unexpected.

*Class information is as of August 14, 2020 and is subject to change.

THURSDAY, AUGUST 26

10:30 - 11:30 AM CT / 4:30 - 5:30 PM BST
Doing More with Less: How Downsizing Your Tech Stack Can Transform Your Organization
Presented by Relativity

Take a second and take inventory of your tech stack. Is there so much there that you can’t take inventory off the top of your head? Do you often spend hours working to piece together your tech stack? Do you have trouble creating a cohesive experience for your internal and external clients? We feel your pain at Relativity. In a time when securing your data, maximizing operational efficiency, and being able to continue business from wherever, you must be more strategic than ever with your tech. And at Relativity we’ve found that slimming down our tech is how to get there. In this session, Andrew Watts, Relativity’s CIO will share Relativity’s journey towards slimming down our tech and what it’s meant from our business. Andrew will give you tips on how to simplify your software and share the impact this can have on your team’s ability to be innovative, efficient, and see strong returns on investment for every piece of software you invest in.

Best for: IT Professionals & Executives
Learn valuable lessons and gain key insights from leaders who have experienced the trends, the changes, and the unexpected.

*Class information is as of August 14, 2020 and is subject to change.*

THURSDAY, AUGUST 26

11:30 AM - 12:30 PM CT / 5:30 - 6:30 PM BST
Legal Business Analytics: Unlocking Insight with Azure AI and Cognitive Services
Presented by Wilson Allen & Microsoft

With the marketplace for legal services becoming increasingly competitive and demand for services potentially shrinking or dramatically changing – the need for a data-backed business strategy is urgent. Law firms worldwide are looking to make better use of technology to enhance business performance. By applying AI and machine learning, firms can find unprecedented levels of insight to make better business decisions across the complete client engagement life cycle. In this session, representatives from Microsoft and Wilson Allen will provide a detailed look at AI and machine learning models that firms can use to make better business decisions. They will show how Wilson Allen, a Microsoft AI Inner Circle partner, uses Cognitive Services containers to deliver prebuilt AI and machine learning models to its firms, dramatically lowering the barrier that has prevented many firms from accessing advanced analytics. The presenters will explain several tools within the Azure Cognitive Services family including a Form Recognizer that processes documents such as PDFs from unstructured data into structured databases that are ready for analysis. They will also explain the Text Analytics service that can be used to uncover insights such as sentiment, entities, and key phrases in unstructured text. Firms can then analyze digitized documents and visualize the results in Power BI dashboards to better understand client feedback or identify common topics in timecard narratives, lawyers’ notes, or client onboarding documents.

Best for: IT Professionals

2:30 - 3:30 PM CT / 8:30 - 9:30 PM BST
Top Security Myths, Busted
Presented by NetDocuments

No matter how you slice it, security is important to firms for typically 3 key reasons: 1) preventing silent subpoenas 2) protecting against internal stealing and 3) protecting against national security infringements. And, while you already know the critical features and certifications you need in a DMS provider to deliver the level of security you require, not all solutions are created equal. Though some providers may claim to have certain ‘check box’ items, the difference between solutions goes much deeper. Whether you’re looking to renew your license with an existing vendor or looking to go from on-premises solutions to the cloud, join this session with Alvin Tedjamulia, CTO and co-founder of NetDocuments, to learn key differences that will be the difference of if your data is truly being kept safe.

Best for: Large Law, Mid Law, and Corp Law