Seminars Live.



November 06th - 27th

Agenda

	Technical Stream 1	Technical Stream 2
09:00 - 09:30	Registration & Breakfast	
10:00 - 10:15	Customer Welcome	
10:15 - 10:45	Keynote Session - The Future of EdTech James Browning	
	10:45 - 11:45	10:45 - 11:45
	Future Networking Technologies - what next?	Windows 10 - deployment tips, tricks and troubleshooting
	Ben Jons	Simon Ansell
	With the rapid changes in both on-site and cloud networking this session will explore some of the new tools and features available to schools to get the best out of their ICT. We'll explore new and upcoming products such as the Windows Admin Center, Windows Server 2019 and Azure Migrate and how the Windows Analytics Suite can help you identify potential flaws in your upgrade plans. We'll also look at some of the conceptual changes to desktop computing including UE-V, MS Office Click-to-Run and the Modern Desktop, and how these will affect your networks and users.	With the Introduction of Software as a Service with Windows 10, Microsoft has introduced a lot of complexity around the rollout of Windows 10. In this session we aim to run through the release and support model before looking at the Operating System architecture We will then look at Windows 10 feature updates and the challenges that you face around whether to update or rebuild, what happens when you update a computer, how you test drivers and apps prior to a site-wide rollout and how to minimise disruption to your users.
11:45 - 12:15	Coffee Break	
	12:15 - 13:15	12:15 - 13:15
	Cyber Security - protecting, detecting	Advanced Wireless Networking
	and responding to the latest threats	Ben Jones
	Steve Forbes The world of cyber threats changes on a daily basis, from script kiddies trying their luck to nation state attacks and everything in between. Whether your school is subjected to a targeted attack or is unlucky enough to be collateral damage in a large campaign - we need to stay ahead of the game. We will take you step by step through the latest threats, who is behind them and how your school can protect, detect and respond to them.	Wireless networks are everywhere and we use them all the time on laptops, tablets, mobile phones and now even smart devices around the home. This session will explore wireless technology and explain some of the terms that are used frequently but rarely explained. We'll look at some do's and don'ts in a wireless network, sources of interference and how to overcome them, and the real meaning behind the data rates that wireless solutions advertise. We'll also look at the Aruba wireless solution and how it can help provide a robust, reliable, and cost-effective wireless environment for your school.
13:15 - 14:15	Lunch	
	14:15 - 15:15	14:15 - 15:15
	Office 365 Security - taking it to the next level	30 Time Saving G Suite Tips - help your staff be more productive

Simon Ansell

Moving your email and data to Office 365 means you need to look at security in a different way. Microsoft has made security in Office 365 a top priority and in this session we are going to look at the changing threat landscape, discuss some of the new security features Microsoft has built into Office 365, then take a deep dive into Exchange Online Protection, creating policies that will reduce the risk of a security breach being introduced through email.

staff be more productive

Mark House

G Suite is a connected set of tools that can help your teachers and other school staff to be more productive. We will cover workflows that span multiple G Suite products, as well as quick tips and tricks that you can take back to your schools to help them spend less time on the mundane and more time crafting and sharing their ideas.

15:15 - 15:30

Prize Draw - Depart