Parago Software Exhibits at The Academies Show, NEC, Birmingham

Submitted by: C8 Consulting Thursday, 20 October 2016

Parago Software is hosting a stand in the technology section of the show on 23rd November 2016.

Reading, UK, 20th October 2016 - Parago Software, a world leader in cloud-based education asset management solutions that manage inventory, premises and contracts, is exhibiting at the Academies Show at the NEC Birmingham on 23rd November 2016. Parago's software solutions put schools in control of their inventory, premises and contracts, in an easy, cost-effective and visually engaging way.

This year Parago Software is hosting a stand in the technology section, offering attendees the opportunity to see a demo as well as gain valuable insight from Parago's experienced team and of course ask any questions they may have. Delegates will also be able to hear examples and anecdotal information on how schools and academies have effectively managed their inventory, premises and contracts, using Parago's solutions as well as how to budget for future fixed and mobile asset costs and how to avoid supplier contract traps.

The Academies Show is returning for its tenth year, and as the largest free to attend one day event of its kind for schools, academies, local government, central government and charities, it offers delegates the opportunity to network with peers and hear from the experts.

The Academies Show covers the biggest issues facing the education sector including Finance, Funding, Governance, Recruitment, MATs, Technology, Estates and more, providing practical solutions and best practice case studies to benchmark and measure schools' performance.

"We have had a packed line up of events in the second half of 2016, attending many Business Manager, Academy and MAT events and forums. I think this just demonstrates the level of interest and traction that we are seeing in the market right now for our solutions. In fact over 1500 schools, MATs and academies tell us our systems are visually engaging and intuitive which means people use our software" said Tim Roots, Managing Director, Parago Software.

The 2016 Academies Show includes talks from a host of leading speakers, most notably, National Schools Commissioner, Sir David Carter, who will focus his talk on the growth of Multi-Academy Trusts and what it takes to lead a MAT. In addition to this, Dame Rachel de Souza, Chief Executive of the Inspiration Trust will participate in a panel discussion around understanding the benefits of joining a MAT and supporting schools in their formation and effectiveness.

The Academies Show showcases the latest innovations and most successful and effective case studies from the industry, as well as the latest products, technology and innovative resources. Parago Software's participation in the show enables it to present its asset management solution alongside other leading edge advances within the academy system and network with school leaders and senior Government officials.

For more information on the Academies Show, please visit http://www.academiesshowbirmingham.co.uk/ and register here.

For more information on Parago Software, please visit http://www.parago.co.uk/.

-ENDS-

About Parago Software Limited

Parago Software has been developing specialist inventory, contracts and premises management systems for education for over 10 years. Life is complicated enough, therefore Parago's mission is to provide busy managers with user friendly, intuitive and cost effective software services that don't require a degree in rocket science to use. Parago software solutions puts schools in control of their inventory, premises and contracts. Headquartered in the UK, over 1,500 schools, academies and MATs are now insurance claim ready, making savings on ICT and inventory procurement, making sure that they are able to budget for future fixed and mobile asset costs, and free from supplier contract traps.

Media Contacts:

Paula Elliott
C8 Consulting Ltd
Office +44 (0) 1189 497736
Cell + 44 (0) 7894 339645
Email: paula@c8consulting.co.uk