

<b>Finding Out Where You Really Are</b>	<b>Cost</b> (exclusive of VAT and expenses)
<p><b>Staff general competence with technology audit</b></p> <p>All staff to complete an online survey, taking approximately 15 minutes, matched against the competences needed to be a competent user, and to deliver the Computing Curriculum. You receive a complete summary report identifying strengths and areas for improvement.</p>	<p><b>£250</b></p> <p>Discounted day rate for next steps planning and delivery</p>
<p><b>Staff use of technology in classrooms audit</b></p> <p>All staff complete an online survey, taking approximately 15 minutes, matched against the competences needed to accelerate learning with technology. You receive a complete summary report identifying strengths and areas for improvement.</p>	<p><b>£250</b></p> <p>Discounted day rate for next steps planning and delivery</p>
<p><b>eSafeguarding review</b></p> <p>A consultation with your school leaders on your current position. You receive a detailed report of your position against legal and Ofsted requirements. Further discounted support for planning for next steps.</p>	<p><b>£550</b></p> <p>Discounted day rate for next steps planning and delivery</p>
<p><b>Hardware and software audit and review</b></p> <p>A consultation with your school leaders on your current position. You receive a detailed report of your capacity to deliver the Computing curriculum and also effectively improve learning in general. Includes a value for money review. Further discounted support for planning for next steps.</p>	<p><b>£550</b></p> <p>Discounted day rate for next steps planning and delivery</p>
<b>Keeping Up To Date</b>	
<p><b>Newsletter/ Hotline Insurance Service</b></p> <p>Technology is one of the fastest changing areas of life. This service is your essential insurance. It is a half termly email newsletter which makes sure you know the things making a difference to learning in your school, and a hotline service gives you 24/7 access to a team of experts covering every aspect of the use of Technology in schools. Supported by the national Naace network, we can access expertise on any topics, including the new Computing Curriculum, technologies for learning and the latest changes in the national scene.</p>	<p><b>£150 pa</b></p>

## Services for Computing and Technology in Schools

<b>Keeping in Touch and Moving On</b>	<b>Cost</b> ( exclusive of VAT and expenses)
<p><b>Network Meetings</b></p> <p>These termly after school meetings are your chance to continue to work with friends and share experiences. A carefully planned programme of events is relevant to your subject leaders not just for computing, but for all subjects.</p>	<b>£300 pa</b>
<p><b>Half day courses</b></p> <p>Through our Naace accredited tutors we are able to bring the acclaimed Naace Professional Development programme to you and your schools. These half day events are available in school, or to a cluster of schools, and will also be offered as standalone events.</p> <ul style="list-style-type: none"> <li>• Raising Standards in English using Technology</li> <li>• Raising Standards in Mathematics using Technology</li> <li>• Raising Standards through Assessment for Learning with Technology</li> <li>• An Introduction to Tablets</li> <li>• How to Teach Programming</li> <li>• Learning Programming Languages</li> <li>• Kinaesthetic Computing: how to learn really hard ideas without ever switching anything on</li> <li>• Getting real learning from your tablets: a research scheme of work</li> <li>• How to take great photos</li> <li>• How to make great videos</li> </ul> <p>Email for more details of the content of these courses.</p>	<b>Delivery in school or a cluster of schools: £350 for up to 16 places</b>
<b>Support for School Leaders</b>	
<p><b>Leadership Team/Governor Briefings</b></p> <p>You specify sessions with a strategic element for these key audiences, for example the future of networks and one device per child.</p>	<b>£100 per hour</b>
<p><b>Using the Naace Self Review Framework for whole school planning and development</b></p> <p>Providing long term consistent leadership for technology in schools needs a framework for planning and implementation, and ongoing support. We use the Naace self review framework and one of our team of Naace accredited tutors to support you in moving towards the Naace ICT Mark.</p>	<b>£350 initial meeting</b> Discounted day rate for next steps planning and delivery
<p><b>Third Millennium Learning</b></p> <p>Take your school to the next level of learning. Some of the best learning anywhere with technology takes place in Naace Third Millennium Schools. Is your school ready?</p>	<b>£350 initial meeting</b> Discounted day rate for next steps planning and delivery

## Services for Computing and Technology in Schools

<b>Bespoke Services</b>	<b>Cost</b> (exclusive of VAT and expenses)
You specify support from our Naace Accredited Tutors and Guides	<b>£700/day</b> (reduced for block booking)
<b>Subscription Service</b>	
<p>By combining key parts of the above, we can offer a highly cost effective service which will help you ensure that</p> <ul style="list-style-type: none"> <li>You meet the needs of the new Computing Curriculum</li> <li>You make the most effective and safe use of your existing technology, to improve learning</li> <li>All future planning is well informed, rigorous and value for money.</li> </ul> <p>Our annual subscription brings you 3 days Naace accredited tutor and guide support, for you to decide how to use, <b>plus</b></p> <ul style="list-style-type: none"> <li>Email briefing</li> <li>Network Meetings</li> <li>Ongoing advice</li> </ul> <p><b>Plus</b> in any one year a choice of <b>one</b> from the audits;  <b>Plus</b> membership of Naace, the national association.</p> <p>By joining as a cluster you could get greater value through using part of your time with our guide to help you identify common needs and shared delivery.</p> <p>In addition we can offer subscribers discounts for a growing range of commercial products, including:</p> <ul style="list-style-type: none"> <li><b>Switched on Computing</b> - will help you deliver the new Programme of Study for computing with ease and confidence</li> <li><b>J2E</b> – an online creativity tool, designed for education; children can create, share and learn in an esafe environment</li> <li><b>Self Review Framework (SRF) subscription</b> – the SRF provides a structure for reviewing your school’s use of technology and its impact on school improvement</li> </ul> <p>And our discounted day rate for any additional days required.</p>	<p><b>£1950/year</b></p> <p><b>Cluster rate (3 or more schools)</b>  <b>£1800/year</b></p>