

## Unlocking a Digital Future: Cyber-Safety, Coding & CPD Programs for all Schools

# EMPOWERING STUDENTS FOR THE DIGITAL AGE



## We offer both online and face to—face to ensure we suit your school's individual requirements

## We provide programmes for:

#### Cyber-Safety

Students - Teachers - Parents

A huge emphasis is placed on getting parents involved in their child's digital world!

We engage parents with our homework resources!

#### Coding

Students - STEMA LINKS

Coding CPD

**Teachers** 

CAS delivered a frank presentation regarding cyber safety, etiquette and responsibilities that impacted our students. In an audienceappropriate manner, the risks/implications of their actions online and the importance of being secure online while taking responsibility for their use of Social Media and the Web. - 1st to 6th Year Cyber-Safety Workshops - Principal Mark O'Brien – Good Counsel College

## Our programmes will Engage – Educate – Explore & Empower!

Cyber-Safety, Digital Citizenship & Health!

We provide programmes for:

Students - Teachers - Parents

Parent engagement is critical – Our programmes ensure this happens!

We found Computing At School's Cyber-Safety workshop both informative and very frank. The students were really engaged. They liked workshops honesty and in-depth knowledge of the topic. Many thanks Trevor and your team. -Full Cyber Safety School Programme - Tracey Edwards – Principal – Ramsgrange Community School

#### Secondary Sector - Age-Appropriate Programmes

Post-Primary Sectors Cyber Safety Content					
Students	Staff	Parents			
Benefits & Negatives of the Internet	Social Engineering	Device Health			
Device Usage & Social Etiquette	Device Health	Internet Usage			
Digital Stranger Danger	Sexting	Digital Footprint			
Digital Footprint	School's Duty of Care	Family Balance			
Sexting	Teachers & Cyberbullying	Sexting			
Inappropriate Content	Tech Giant Steps	Cyberbullying			
Cyberbullying	Educate Students	Inappropriate Content			
Big Data	Digital Danger	Tech Giant Steps			
Irish Law	Sextortion	Big Data			
Understanding Balance	Big Data	Irish Law			
Acceptable Use Policy - School	App PRIVACY Policies	Resource Usage			
	Irish Law	Taking Ownership			
	Resource Usage	Acceptable Use Policy (AUP)			
	Acceptable Use Policy (AUP)	Working with your School			



#### **COMPUTING AT SCHOOLS**

## Teaching Digital Citizenship

For primary and secondary students, we emphasise the advantages and disadvantages of their digital environment in an age-appropriate manner. Empowering students with digital literacy skills allows them to harness the benefits of technology, such as access to information and collaboration, while also equipping them to navigate potential pitfalls like cyberbullying, misinformation, and privacy concerns. This comprehensive education helps create responsible and informed digital citizens in an increasingly interconnected world.

Stop the Issues At Your School Gates!

#### **Our Price List**

Cyber-Safety & Digital Health Programmes				
Sessions	Duration	In-Person	Online	
Full Day	School Timetable	€600	€500	
4 Classes	40 mins x 4	€400	€310	
3 Classes	40 mins x 3	€320	€250	
2 Classes	40 mins x 2	€230	€190	
1 Classes	40 mins x 1	€170	€140	
Parents/Gaurdian	60 mins	€280	€190	
Staff	60 mins	€280	€190	
Depending on your location, associated travel costs may be added.				

## Be Proactive – Embed Cyber– Safety In Your School Curriculum

We will ensure your school is 'CyberSafe, 'CyberSmart' & 'CyberAware"!

#### We put the responsibility back to the parents!

Step 1: Student

#### Programmes

We found Computing At School's Cyber-Safety workshop both informative and very frank. The students were really engaged. They liked the workshop's honesty and indepth knowledge of the topic. Many thanks - Full Cyber Safety School Programme - Tracey Edwards Deputy Principal -Ramsgrange Community School

Step 2: **Parent** 

Programme

Step 3: **Staff** Programme

Excellent presentation to us today. Bhí sé ar theabhas ar fad. Maria O'Neill Presentation Secondary School Tralee

Thank you for the Cyber-Safety training. I found it so interesting. Many thanks, Zara Colhoun, Teacher

Thanking you for the excellent service which you provided to our school. The teachers were highly complimentary of the content of your cyber safety course and how it was presented. It effectively reinforced all the work that is already being done in the school through SPHE. Parents also felt they gained significant knowledge, confidence and awareness from your presentation, which we all know are crucial to our children's safety. - Cyber Safety for Students, Parents & Staff - Geraldine Doyle, Príomhoide, St. Fintan's N.S. Taghmon



#### COMPUTING AT SCHOOLS

## Computing and Coding

# Progressively Structured Coding Lessons For: 1<sup>st</sup> to 3<sup>rd</sup> Year Transition Year Scratch - HTML - CSS - Python

#### We created tailored programmes to suit your requirements

Programmes to use Hardware selection Syllabus Delivery Timetabling

#### Our Price List

Computing & Coding Programmes				
Sessions	Duration	In-Person	Online	
Full Day	School Timetable	€600	€500	
4 Classes	40 mins x 4	€400	€310	
3 Classes	40 mins x 3	€320	€250	
2 Classes	40 mins x 2	€230	€190	
1 Classes	40 mins x 1	€170	€140	
Depending on your location, associated travel costs may be added.				



### Computing and Coding Teacher CPD

Primary and Post-Primary Sector
Scratch - HTML - CSS - Python
We created tailored programmes to suit your requirements

Thank you kindly for
the in-service CPD, I
found it hugely helpful
and informative. I am
looking forward to
getting stuck into your
many resources and
doing the best for my
Coding students this
year! Louise Garry PP
Teacher

Thank you very much I thoroughly enjoyed the course. Laura Rahill PP Teacher

Thanks a million for today, 's CPD it'll be great to use these resources
Thanks, Rob Cummins

Very helpful course to get my head around the basics of coding. I look forward to doing more on python. Thanks Sam

Thank you for the CPD Course, it was perfect for an introductory session. Best Regards Bernard



#### **COMPUTING AT SCHOOLS**

## Transition Year Programmes

- 1. Introduction to Computer Science Workshop Coding with Scratch (Computer Lab Required)
- 2. An Introduction to HTML & CSS Post-Primary Building Web Pages (Computer Lab Required)
- 3. An Introduction to Python Programming Real World (Computer Lab Required)
- 4. ChatGPT: Mastering AI for Student Growth (Computer Lab Required)
- 5. Cyber Safety & Digital Citizenship Programme (Lab not required. As many classes as you wish, can attend this programme at the same time)
  6. Programming with Unity

We created tailored programmes to suit your requirements Allow your students to flavour what they might like to chose for college!

#### **Our Price List**

Sessions	Duration	In-Person	Online
Full Day	School Timetable	€700	€500
4 Classes	40 mins x 4	€400	€310
3 Classes	40 mins x 3	€320	€250
2 Classes	40 mins x 2	€230	€190
1 Classes	40 mins x 1	€170	€140
Options 5	140 mins	€495	€295

Depending on your location, associated travel costs may be added.



Engaging with Computing At Schools (CAS) is essential for schools today. CAS offers a comprehensive curriculum, empowering students with vital digital skills. Moreover, CAS gives back to society through informative parent talks, fostering a tech—savvy community that supports students' growth and prepares them for the digital age. Join CAS to equip your students and strengthen the educational ecosystem.

Last year, we had our busiest year ever; join our community!

Together We Get Better!

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