

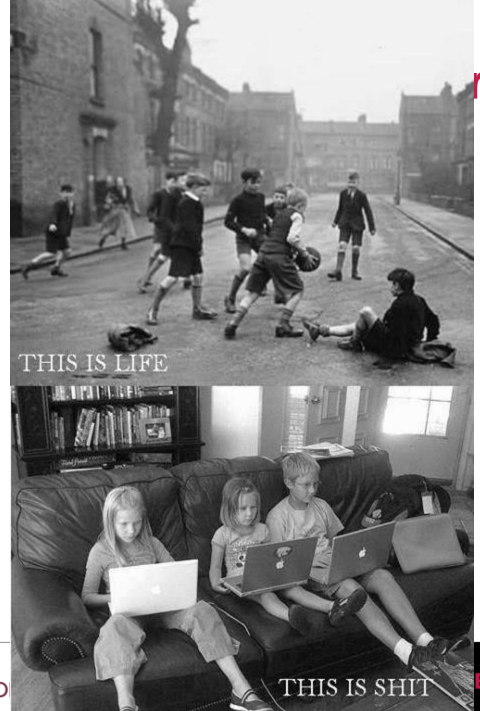
Presentation for:

# E-Safety in Schools Conference South Tyneside

# **CSE Response Unit**

Date:

16<sup>th</sup> June 2017 Kevin Murphy





### Risk and Behaviour

- The CSE Response Unit
- We support professionals working within the field of CSE
- Link very closely with Police CSE ROCUs
- Age range of children effected by CSE is lowering.
- Models are changing and the digital environment is becoming prominent
- Significant concerns regarding sexting, IIOC, grooming on line
- Significant concerns over new apps; yellow, blue whale etc.



## Risk and Behaviour

- Why don't children understand risk ????????????????
- https://youtu.be/FPuv4mvp9Ms?list=LLUaCUKRT3kB13uaf5TBICWQ
- examples from the Police
- Operation Duplex

"From reading through both the suspect and the victims messages, and also from visits to the victims friends, I think it is apparent that knowledge and awareness around the dangers of CSE and general online security is severely lacking amongst all these young girls"

- Minecraft
- Dave Denial



## Risk and Behaviour

- Children do not see themselves as at "risk"
- Very easy to become victims and also be become criminalised
- Technology = instant= no thinking time for children
- Technology, we've gone from horse to motor car in a decade
- Schools have a responsibility but what about parents ???????????????
- Overreliance on schools to deal with digital safety
- Parents MUST be part of the solution
- The Community MUST be part of the solution

# Risks and Behaviour

 Risks... do children know where to go to get help and how do they ask for it

• "any child within a secondary school can talk about e-safety but the percentage of children applying the knowledge decreases when occupied by something else that has their full attention such as online gaming or



- "The fact that so many children could believe that they were communicating with this particular celebrity highlights the need for a serious rethink about the way that we as a society educate our children about online safety," Det.-Insp. Jon Rouse said in a statement
- Home Digital Risk Assessment Tool Target Harden` Organise Risk



### **Contact the Unit**

- Office landline 01332 585371
- Via website www.nwgnetwork.org
- Network@nwgnetwork.org
- Kev @nwgnetwork.org

