

Empowering schools to nurture cyber safe citizens

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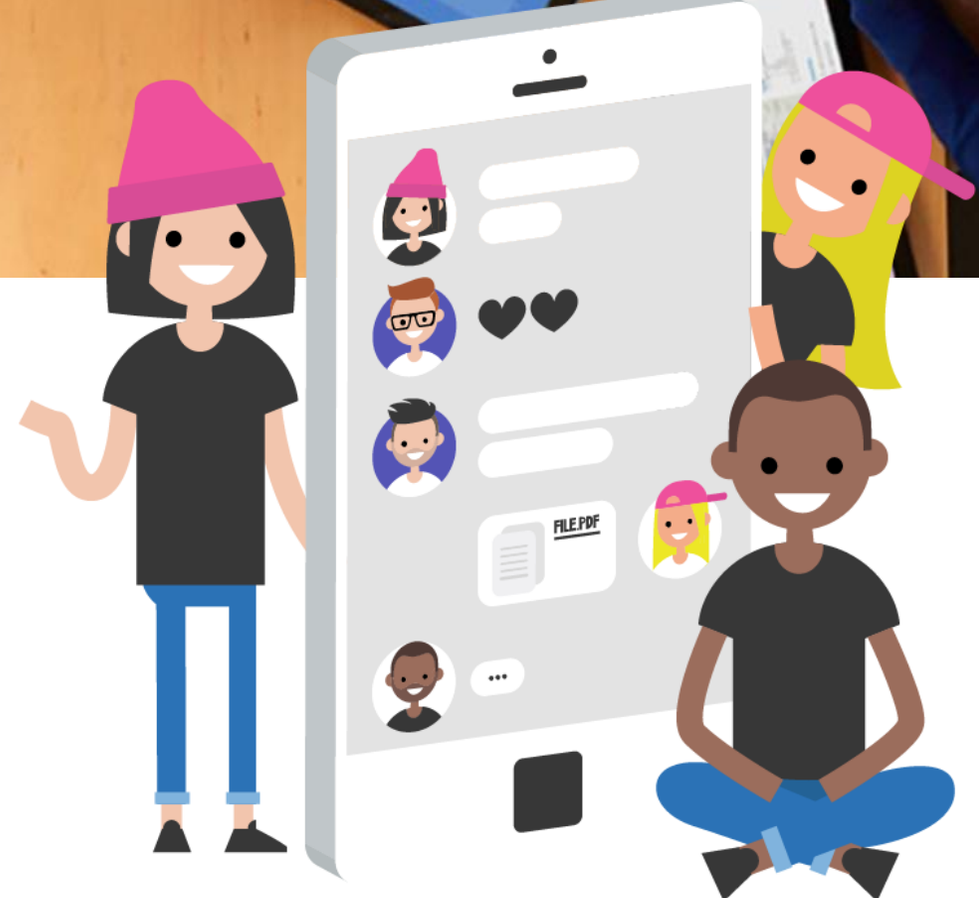
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Acknowledgement of Country

Agenda

- The need for empowerment
- Student Digital Safety Resources
- Gamify the awareness of digital safety with Minecraft: Education Edition.
- Pre-made presentations addressing digital citizenship and example student activities.
- Q and A.



A photograph of three young students, two girls and one boy, gathered around a table. They are looking intently at a tablet computer. One girl in a purple hoodie is using a stylus to interact with the screen. The boy in a grey hoodie is leaning in from the left, and another girl is in the background. The scene is dimly lit, focusing on the students and their activity.

**Empower every student, teacher and school
on the planet to achieve more.**



Empowering Transformation



D365 Finance & Operations



D365 Customer Service



D365 Talent Management



PowerApps

Education Management



Class Notebook



Edge



Flipgrid



Forms



Education Edition



Surface



Office 365



OneDrive



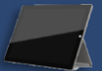
Stream



Immersive Reader



Teams for Education



Windows

Teaching, Learning, Collaboration & Productivity



Augmented Machine Learning



Power BI



Azure Data Lake

Data & Intelligence



Azure Active Directory



Azure SQL



Endpoint Manager



School Data Sync

Identity



Multi-Factor Authentication



Information Protection



EMS



Network Security

Security



Azure Data Factory



API Management



Automate



Logic Apps

Integration



Azure PaaS



Azure SaaS



Azure IaaS

Azure Cloud

Empowering every student, teacher and school in Australia to achieve more

Better learning outcomes



Office



Microsoft Edge



SharePoint

Web first tools that help students learn online and offline



Camera



Microsoft Teams



OneNote



Office

Built-in front facing webcams, noise-canceling microphones and collaboration tools make partnering seamless



Leaning Tools



Pen & Touch



Ease of Access Settings



Microsoft Edge

Built-in accessibility and personalized learning tools²



Hacking STEM Library



MakeCode



Minecraft EE



Pen & Touch

Tools and resources that help develop STEM, critical thinking and problem-solving skills

Transform classroom time



OneNote



Forms



Microsoft Teams

Quicker processing of admin tasks with Assignments, Rubric grading and Class insights in Microsoft Teams for Education and with testing and quizzes in Microsoft Forms



Microsoft Edge



SharePoint



OneNote



Microsoft Teams



Word



Excel



PowerPoint



OneDrive

Collaboration tools that make peer and student seamless



Educator



Leaning Tools

Microsoft Educator Center is a free tool used by millions of worldwide-educators, leaders and IT can access how-to guides, training courses, and certification

Affordable & easy to manage



Affordable Windows Devices



IT Cost Savings



2-in-1 Pen & Touch starting at \$299 USD¹



Broad learning app portfolio

Low total cost of ownership



School Data Sync



Intune for Education



Windows Autopilot



Device Usage and Tracking

Untethered deployment and management perfect for hybrid learning



Windows



Ruggedized



All-day Battery

Devices built for education



More Secure Network



Security



Microsoft Edge

Safety

Most affected industries

Reported enterprise malware encounters in the last 30 days

Select an industry ▾

Education



Business and professional services



Retail and consumer goods



Financial services and insurance



Healthcare and pharmaceuticals



Aerospace, automobiles, and heavy industries



Mining, chemicals, oil, and gas



Transportation and hospitality



Global threat activity

Countries or regions with the most malware encounters in the last 30 days

Select a region ▾



Worldwide
95,702,581 devices with encounters

- Top threats:**
- HackTool:Win32/AutoKMS
 - HackTool:Win64/AutoKMS
 - HackTool:Win32/Keygen
 - Trojan:Win32/Wacatac.B!ml
 - HackTool:MSIL/AutoKms

Most affected industries

Reported enterprise malware encounters in the last 30 days

Education ▾

Education

[Show all industries >](#)

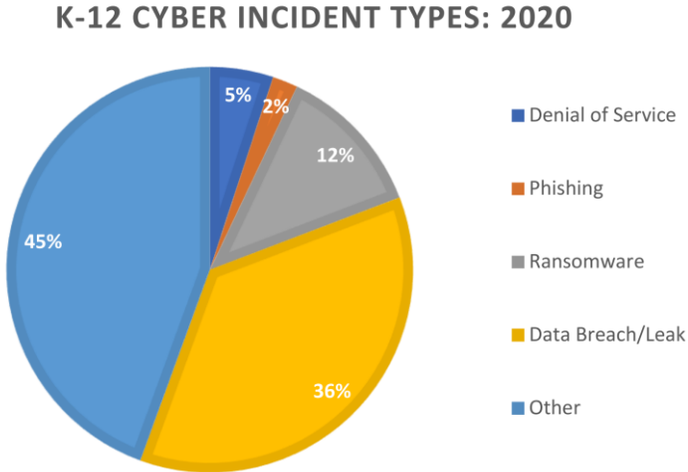
Devices with encounters:
5,286,200 (63.27%)



- Top threats:**
- Adware:Win32/DealPly!MSR
 - Adware:Win32/Gisav
 - Backdoor:PHP/Webshell.S
 - Backdoor:Win32/Hupigon.DU
 - Backdoor:Win32/Tofsee.BD!MTB

Total devices with encounters: 8,354,766

Cybersecurity incidents severely threaten K-12 Education¹



12 November 2020
Newcastle Grammar School targeted in cyber attack
Newcastle Grammar School has been the target of a cyber attack by criminals. School officials became aware of the attack at the weekend, with ransomware used to encrypt and destroy part of the school’s IT network. Fairfax reports the **perpetrators have tried to extort money from the school to unlock the damage.**

2 October 2019
The ANU hack came down to a single email
Without anyone clicking on a link, a **massive cyber attack of unprecedented sophistication** gained access to private information of potentially high-ranking officials across the globe.

23 August 2021
Education Sector Sees 29% Increase in Attacks
For most Australians, lockdowns and restrictions have changed education forever. Not only are educational staff, academia and students forced to continue online learning, but the sector is also experiencing a huge spike in cyberattacks. In fact, **Australia is the 4th most targeted country in the world.**

8 July 2021
NSW Education Department hit by cyber attack
The NSW Department of Education has been **hit by a cyber attack** just hours after it instructed its schools to prepare for a week of remote learning, leaving teachers and principals **without access to their email, coronavirus guidelines or online learning materials.**

Source: 2020 [The State of K-12 Cybersecurity: 2020 Year in Review](#)

- ←
- ☰
- Home
- Virus & threat protection
- Account protection
- Firewall & network protection
- App & browser control
- Device security
- Device performance & health
- Family options
- Protection history

Security at a glance

See what's happening with the security and health of your device and take any actions needed.

 <p>Virus & threat protection No action needed.</p>	 <p>Account protection No action needed.</p>	 <p>Firewall & network protection No action needed.</p>	 <p>App & browser control No action needed.</p>	 <p>Device security View status and manage hardware security features.</p>	 <p>Device performance & health No action needed.</p>
 <p>Family options Manage how your family uses their devices.</p>	 <p>Protection history View latest protection actions and recommendations.</p>				

Personal Devices and at Home



Secure sign-in with Windows Hello

Forget your passwords. With Windows Hello, logging in just takes a glance with your face or a scan of your fingerprint.³



Edge online privacy

Tracking prevention helps you manage how websites track you and gives you control over your privacy settings.⁴



Set it and forget it

Windows PCs can automatically back up precious files to the cloud in OneDrive—allowing for selected files to be made recoverable in the event of a cyberattack.⁵



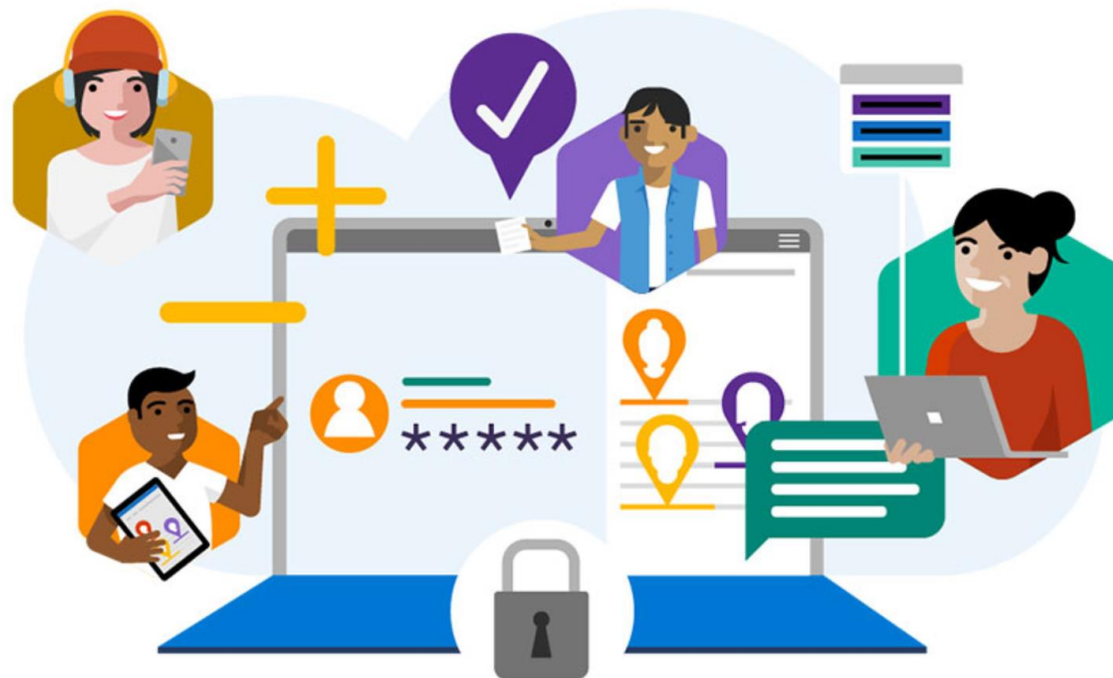
Empower and protect

Stay connected with your loved ones, develop stronger safety habits, and create a safer online space with the Microsoft Family Safety app.⁶

Section / Digital Safety

Digital safety essentials for teachers and students

Everyone should be safe to study, discover and enjoy the internet



aka.ms/StudentDigitalSafety



Four essential behaviours

Get up to speed with our tips and guidance. Then check your knowledge with our interactive quizzes.



Protect your data

Is your password hello1234? Was that email a genuine password reset or a scam to steal your identity? Several studies have found that young people are often victims.

[LEARN HOW TO PROTECT YOURSELF >](#)



Don't put up with bullying behaviour

Is it an innocent comment? Or is it cyberbullying? Up to 34% of students experience cyberstalking, flaming, outing, trolling or impersonation on social media.¹

[HOW TO HANDLE CYBERBULLIES >](#)



Wise up to risky situations

Is it a good idea to send a nude picture of yourself? Should you believe everything you read online? Can you spot the signs that an adult is trying to 'groom' you?

[KNOW THE RISKS AND HOW TO AVOID THEM >](#)



Be responsible for your actions

Should you dismiss someone because they disagree with you? How should you react if a post upsets you? Taking the Digital Civility Challenge can help you navigate online.

[HOW TO BE A GOOD DIGITAL CITIZEN >](#)

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Protecting your identity and data



What is identify theft?

Identity theft is when someone steals personal information such as name, student ID, driver's license number and date of birth, and uses that information to commit fraud or other criminal acts.

What is phishing

Phishing is when to be a trusted e opening an ema responding to a and revealing pa etc. It can also cc

Class discussion: What could thieves do with your information?

Once thieves have important information, like passwords and bank card PINs, they could:

- Buy things using your bank account details.
- Publicize your private photos and messages.
- Send emails to your friends or family that seem to come from you.
- Take over your social media account.
- Lock all your files and photos and ask for a ransom to unlock them.

How can teachers help students p

Encourage students to only use strong passwords

- At least 8 characters.
- Mix of upper and lower case letters.
- Numbers and symbols.
- Different passwords for different accounts.
- Never share your passwords.

Describe the w

- An email/text, robocall with a sense of urg
- A request or l personal data change your p
- Bad grammar logos don't lo

Quiz

Page 2 of this document features a short quiz. Use it as a departure point to see how much students understand or as a summative assessment to see how much they have learned. Answers are to the right so that they do not appear on the sheet.

Cyberbullying, what it er and how to handle it

What is cyberbullying?

Cyberbullying (also known as online bullying) is repeated behavior intended to tease, demean or harass someone less powerful.

Common types of bullying behaviors:

- **Flaming and trolling** – teasing or fighting online using angry, demeaning or vulgar language.
- **Harassment** – repeatedly sending insulting, obsessive and/or unwanted messages.
- **Denigration** – sending or posting gossip/rumors in order to damage a reputation or friendships.
- **Impersonation and catfishing** – pretending to be someone else in attempt to get the victim in trouble, damage their reputation, or lure them into unwanted situations.
- **Outing** – sharing someone else's secrets, embarrassing information or images/videos online.
- **Trickery** – pretending to be friendly in order to convince someone to reveal secrets or embarrassing information, with the intention of publicly sharing it online.
- **Exclusion** – intentionally and cruelly excluding someone from a discussion or online group.
- **Stalking** – repeated, intense harassment and denigration that includes threats or creates fear.

How can teachers help prevent and r

Make the rules clear and your support available

Start by working with fellow teachers to foster inclusive, respectful class environments. Develop lesson plans on bullying behaviors: what it is, how to spot it, what to do about it, how to have empathy and standing up for others. Ensure students have multiple ways to discreetly reach out to you or other trusted adults.

Include parents

Unlike traditional bullying, cyberbullying can occur 24/7, which means it can reach outside school hours into the home. That's why it's vital to also teach parents about the risks, laws and procedures they should follow if their child is being cyberbullied or is taking part in bullying behaviors.

Quiz

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Being aware of risky situations



What is misinformation?

Misinformation is misleading information, either created or disseminated without manipulative or malicious intent. An example of this might be a family member sharing false information on social media without realizing it's untrue.



What is disinformation?

Disinformation is a deliberate attempt to confuse or manipulate through dishonest information. For example, a video channel that broadcasts untrue information to convince people of a particular point of view.

Class discussion: how can you tell real

Encourage them to try a bit of digital sleuthing before they jump to any conclusions:

- See if the article contents have been reported at other outlets and compare their coverage and angles.
- See if the article is written in a way that feels designed to provoke a reaction.
- Research to find fact-checking sites and organizations.

Sending sexual pictures, videos and messages

What are the risks?

It can be easily forwarded, shared online, or even used for bullying or blackmail. Once shared, it could remain online forever, which might damage future employment prospects or put students at risk of a criminal record.

What does the law say?

The possession and/or sharing of sexual content depicting minors might be illegal under your local law, even if the minor in question is the person who created and shared the content.

Class discussion: how can you say no?

Remind them that this isn't 'something everyone's doing'. Explain that they can set their own boundaries and find a casual way to tell the asker they are uncomfortable. Humor can be a useful deflection tactic. No one should ever feel pressured. If you're worried, talk to a friend or trusted adult.

Quiz

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Introducing students to digital citizenship



What is digital citizenship?

The concepts behind digital citizenship are the safer, more responsible and appropriate use of technology and devices.



Class discussion: digital civility

You can use Microsoft's four tenets of digital civility to start the conversation with your class. Do they agree with the statements? How might they practice these behaviors?



Live the golden rule

I will act with empathy, compassion and kindness in every interaction, and treat everyone I connect with online with dignity and respect.



Respect differences

I will appreciate cultural differences and honor diverse perspectives. When I disagree, I will engage thoughtfully and avoid name calling and personal attacks.



Pause before replying

I will pause and think before responding to things I disagree with. I will not post or send anything that could hurt someone else or threaten my safety or the safety of others.



Stand up for myself and others

I will tell someone if I feel unsafe, offer support to those who are targets of online abuse or cruelty and report activity that threatens anyone's safety.

Class discussion: empathy and resilience

What is empathy?

Empathy is about being able to put yourself in someone else's shoes and think about how a situation might make them feel.

And what about resilience?

Resilience is all about taking back control of your emotions. Being resilient can help you bounce back when bad things happen online. There are lots of situations where it's completely valid to feel sad, angry or frustrated. But being resilient can help you not turn a bad moment into a bad day.

How can we best respond to 'drama' online?

Say you're on your favorite app and someone posts something about your best friend. Before you respond, think about who has posted and where they might be coming from. Ask yourself why they might post it. What were they thinking or feeling?

Next, think about how you could respond. Is anything you post going to change their mind, or might it just add to the drama? Think about putting your phone down and go for a walk, hang out with a friend, or chat to your family – and see if that helps to put it all in perspective.

Quiz

Page 2 of this document features a short quiz. Use it as a departure point to see how much students understand or as a summative assessment to see how much they have learned. Answers are below so that they do not appear on the sheet.

1. Respecting differences, pausing before replying and living by the four tenets
2. Offer support to those who are targets of online abuse or cruelty. Report activity that threatens anyone's safety.
3. Take a breath before responding. Try seeing the situation from their point of view.
4. Try to put things in perspective. Work to understand and take control of your emotions. Put down your phone and spend time with your family.
5. Avoid name calling and personal attacks. Engage thoughtfully.

Section / Digital Safety

Digital safety essentials for teachers and students

Everyone should be safe to study, discover and enjoy the internet



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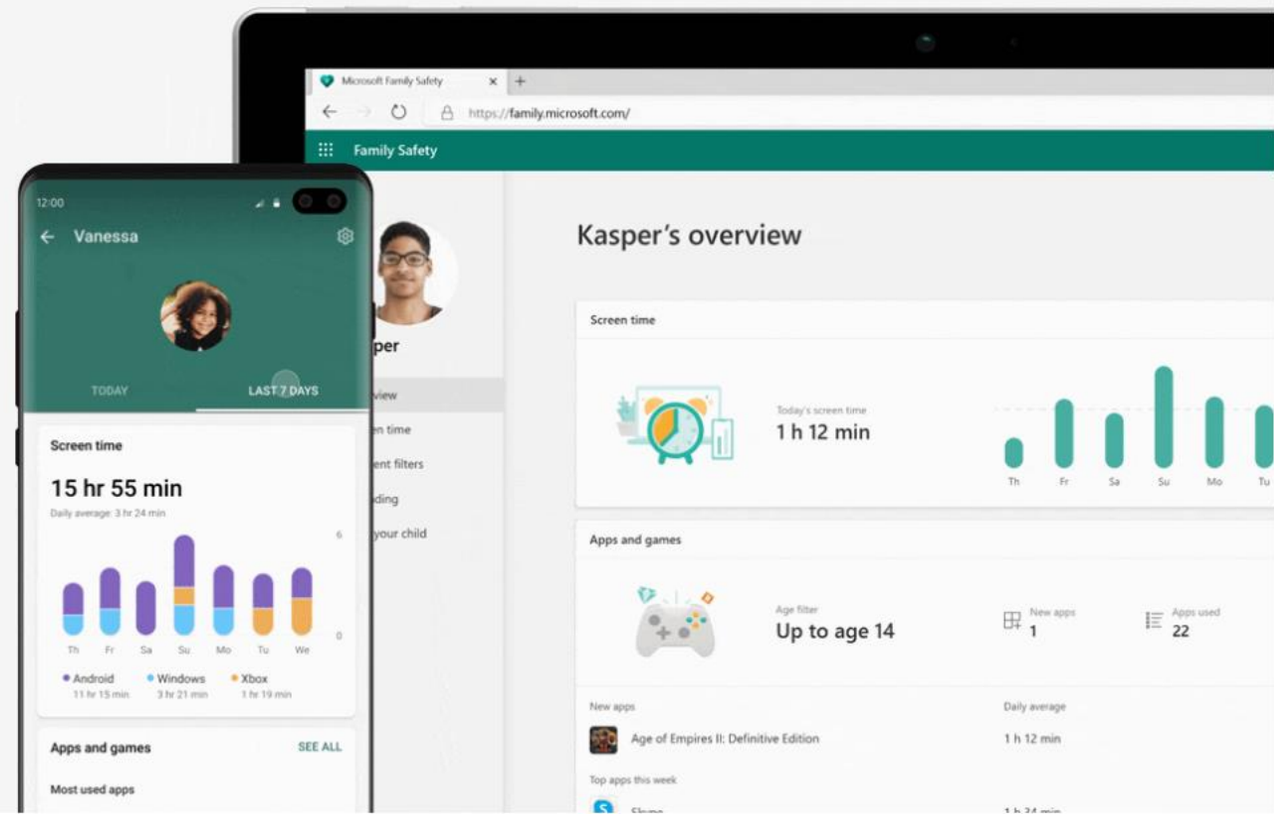


Microsoft Family Safety

Protect the ones you love with digital and physical safety features.

Get started for free

Sign in



Get the Microsoft Family Safety mobile app⁴



Enter your email address, and we'll send a download link.

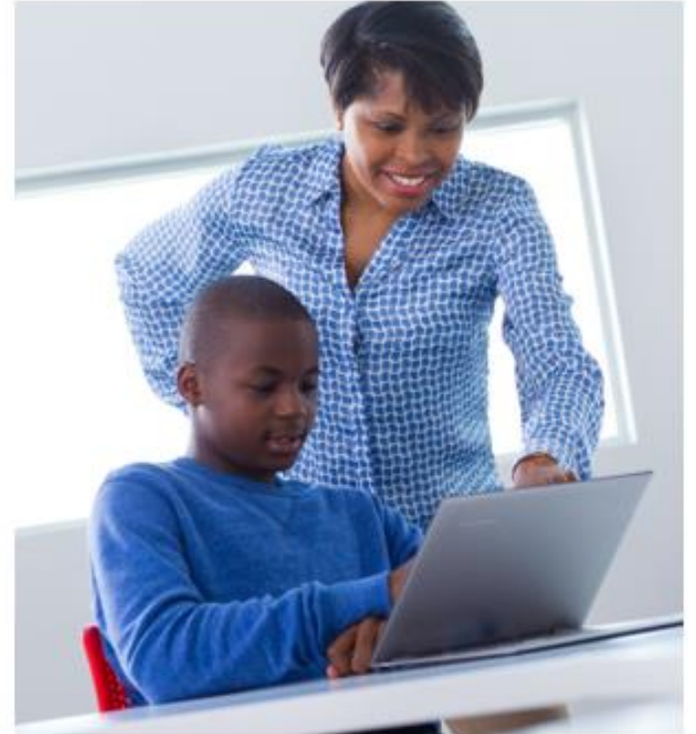
Send now

How your email address is used. ⓘ

Copyright Word Bank

- Images
- Search
- Effective
- Respectful
- Filter
- Re-use

- Attribution
- Copyright
- Ownership
- Permission
- Content
- Creative Commons license



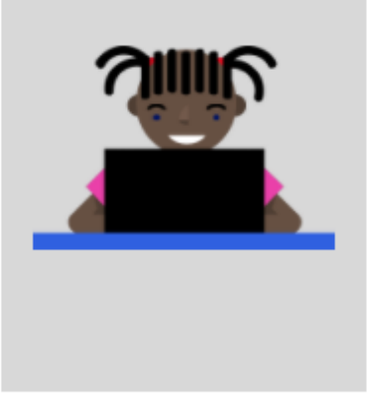
[Copyright Teacher Presentation](#) – Elementary

Protected or Shared?

- Some content is **protected**.
- Copyright theft is theft. Period.
- Some content is licensed for sharing.
 - This is called **re-use rights**.
 - One way for an **owner** to let others know that the content is available for **re-use** is to use a **Creative Commons license**.



■ Protect your cyber world from cyber crime



Age Group(s)

Ages 8-11 (US grades 3-5)

Lesson Length

Three to five 1-hour sessions, depending on the amount of time given students to work on their projects

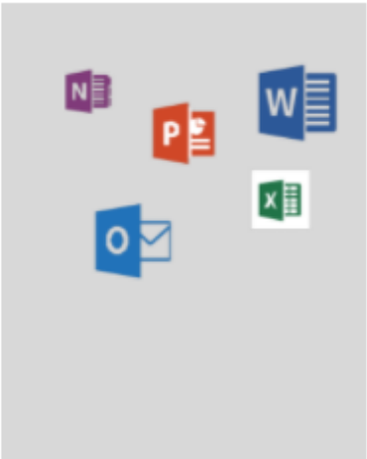
Subject Area(s)

Digital Literacy: How we protect ourselves



Learning Objective(s)

- Students will be able to articulate how to protect themselves and their personal information online.
- Students will be able to share strategies for protecting their computer online.
- Students will be able to communicate the minimum age limits for using social media.



Apps/Resources/Materials Required

- Internet Access
- Microsoft [Office 365](#) account
- Storyboard for Presentation (optional)

Options for project

- [Word](#)
- [PowerPoint](#)
- [Office Mix add-in](#)
- [Sway](#)
- Video camera (or phone)



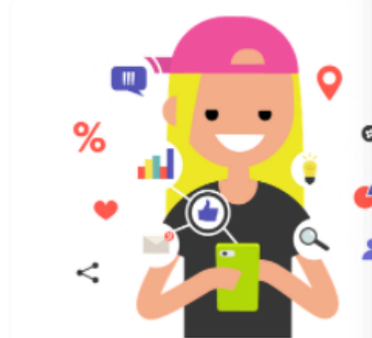
Be Deadly Online

Digital citizen



Be Internet Awesome

Digital citizen



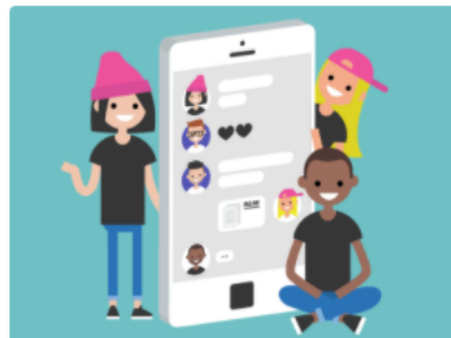
Beacon App

Digital citizen



COVID-19

Digital citizen



Common Sense Education Digital Citizenship Curriculum

Digital citizen



Cyber Security and Awareness training

Digital citizen

Digital Citizenship [Home](#) [About](#) [Teachers](#) [Parents](#) [Students](#) [Browse all](#)

"It's not all about the likes"
How your digital behaviour affects you and others.



A new policy governing [student use of digital devices and online services](#) will apply in all NSW public schools from Term 1 week 1 2020. The new policy includes the digital device restriction for primary schools announced by the NSW Government in December 2018. Learn more about the [2018 Review into non-educational use of mobile phones in NSW schools](#).

 Respectful Understand online behaviour and its effects.	 Responsible Think critically and be digitally aware.	 Safe Protect your security, privacy and wellbeing.
Empathy and resilience	Digital identity	Screen time and games
Online communication	Managing information	Security and privacy

[Digital Citizenship - home](#)

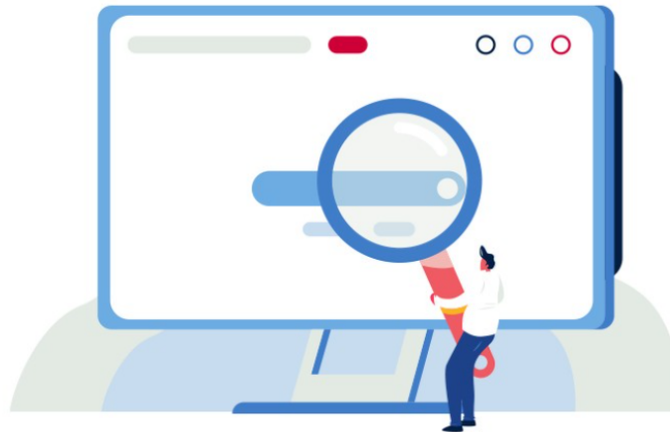
Info Windows 10 v1809 and 1909

During term 2, NSW public schools did an amazing job in updating as many of their **old Windows 10 v1607, 1709 and 1809 devices** as possible. We went from a high of almost 230,000 out-of-support devices on the department's network on April 30, to just 17,000 v1809 devices left. But we do need to continue with **the F12 rebuild** of those remaining devices, because we plan to **disable all remaining v1809 devices** at the end of October. Our focus also now **shifts to Win 10 v1909 devices**. Right now, we have 100,000 on our network, and while Microsoft won't end support for that version until May 2022, we'd like to be ahead of the game. So if you have the opportunity, please arrange to F12 all 1909 student devices if available. We aim to enable in-place upgrades of v1909 devices after the HSC. More updates on this in coming issues of news.T4L.

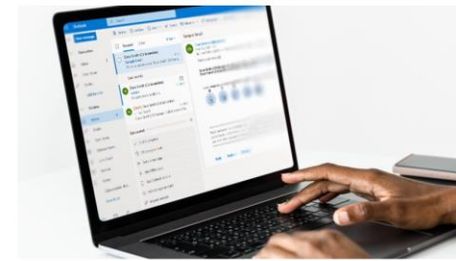


Info Internet Explorer 11...

Plans are in place for **the removal of Internet Explorer 11** from all department-managed devices before the end of this year. Microsoft will officially end support for IE11 in June 2022, but have already stated that **IE11 should not be used for Microsoft 365 services**. Google have also removed support for this old browser with their Workspaces apps. As we get closer to removing IE11, we'll also be adjusting the default browser setting. But you don't have to wait to **change the default browser** on your device. We have now allowed this setting to be adjusted by users. You can choose a modern browser like Google Chrome, or the new Microsoft Edge to be your preferred browser. This setting will need to be applied on each device you use, but need only be set once. We'll keep you updated on progress with this important change.



News Email.Modernisation: School staff mailbox upgrades commencing this week!



Following the completion of over 9,000 corporate staff and pilot schools in the **Email.Modernisation** project, we are ready to start migrating and updating the mailboxes of all staff, at all remaining schools to Exchange Online. The migrations will occur on a per school basis, with batches of schools completed after-hours each day. The general order of schools will be those with high school students first - completed before the HSC, then the remainder of schools, with casuals and anyone else not

assigned to a school at the end. The project has a **planned completion date of 1 December 2021**. We've published a schedule that lists each school for migration in different waves. Please **check the schedule** to identify your school's place in the queue and **please alert staff at your school** about the upcoming change. In addition, we have an **Email.Modernisation Project group** on Yammer, where you can join, find the latest information and ask questions. We know that all staff are looking forward to the move to Exchange Online.

Outlook desktop app for all staff NEWS

Most school-based staff were previously unable to use the **Microsoft Outlook desktop app** that is included in *Microsoft Office*. **Classroom teachers** could only access *Outlook Webmail* or configure access to their email on their mobile device, using a Mail app. As part of the move to the **Email.Modernisation project**, use of the **Outlook desktop app has now been opened to all school staff**. With the *Outlook desktop app*, sharing calendars and mailboxes is easier. And if you have the **Teams desktop app** installed, you'll be able to **easily schedule meetings in Teams**. Just launch the *Outlook desktop app* on your Windows or Mac device and it should configure itself based on your NSW DoE email address.





RAISING AWARENESS OF CYBER SAFETY

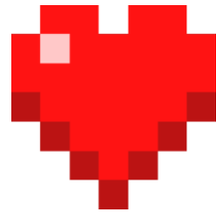


A BRIEF HISTORY OF MINECRAFT



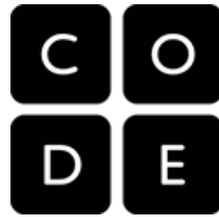
2009

First Minecraft
release



2014

Microsoft
acquires
Mojang



2015

First Hour of
Code



2016

Minecraft:
Education
Edition
launched



2017

Code Builder
released



2018

Chemistry and
Aquatic game
updates,
expansion to
iPad



COMPUTER SCIENCE



MATH



SCIENCE



LANGUAGE ARTS



HISTORY &
CULTURE



ART & DESIGN



A WORLD OF INTERNET SAFETY IN CROATIA |
MINECRAFT EDUCATION EDITION

MINECRAFT: EDUCATION EDITION



 **Digital Citizenship** - [Digital Citizenship | Minecraft Education Edition](#)

 **Lesson plan on digital citizenship** - [Minecraft-Digital-Citizenship-Lesson-Plan-1.pdf](#)

 **Online Safety** - [Online Safety / Varnost na spletu | Minecraft Education Edition](#)

 **Back to School** - [Back to school! | Minecraft Education Edition](#)

 **Saying no to cyber bullying** - [| Minecraft Education Edition](#)

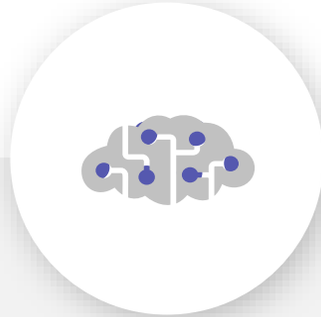
Security features of MS Teams include:

- **Authentication services.** Students and employees of the school will be connecting through the same authentication services, which can use multi-factor authentication and make sure that the accounts are secure. Many people don't know how to properly secure their accounts.
- **Data encryption.** MS Teams will be able to automatically encrypt and protect data, so even if the data is copied or otherwise breached, it won't be readable to the person who breached it. Educational institutions have social security information, payment information and more.
- **Data consolidation.** Because every communication will go through MS Teams, mobile device management — data held on personal devices — will be less of a concern, and there will be a reduced attack surface. Many students and teachers alike use multiple personal devices to connect to their classes.

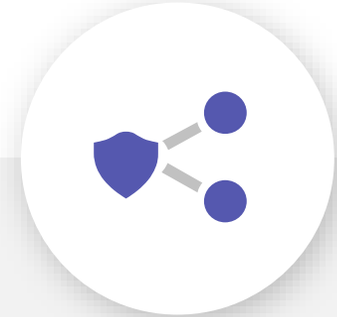
Microsoft 365 security principles



**Built-in experiences that
work across platforms**



**AI and automation
to secure your future**



**Integrated across people,
devices, apps, and data**

Microsoft 365 security and compliance

Protect everything with security and safety for all

Identity and access management

Simplify login with single sign-on through Azure Active Directory
Govern access with multi-factor authentication and conditional access policies

Threat Protection

Prevent, detect, and respond to advanced threats with enterprise-grade threat protection
Protection for devices, apps, credentials, and data with Microsoft Defender for Office 365

Information protection and governance

Protect data and prevent data loss using data classification and data loss prevention
Govern data with automated policies to apply information protection rules

Cloud security

Monitor and manage identities, data, devices, apps, and infrastructure in one place
Analyze and improve your security posture with Microsoft Secure Score and Compliance Manager

Risk Management

Detect, identify, and act on potential risks through information and access governance
Utilize Communication Compliance to foster a safe, inclusive workplace monitoring for workplace violations

Discover and respond

Intelligently find relevant data with Advanced eDiscovery using machine learning and analytics
Meet legal and industry regulations with Advanced Auditing and retention policies to remain compliant



Microsoft Teams: Protecting people, data, and organizations

Enabling secure and compliant collaboration



Making online meetings safe

Control who can join the meeting directly and prevent unauthorized attendees
In-meeting controls to prevent disruptions and keep the meeting focused



Protecting documents and information

Data Loss Prevention and Sensitivity Label integration to protect against data loss
Defense against malicious software in files and links



Our commitment to your privacy

Privacy is ingrained in how we build products – full data transparency
No back doors and no direct or unfettered government access to your data



Enabling compliance with global and corporate regulations

Easily hold and manage information with eDiscovery, legal hold, audit log, and content search
Retention policies to preserve information to meet industry regulations and legal requirements



Built on Microsoft 365 Security

Making online meetings safe

IT and meeting organizer controls to foster safe and inclusive meetings

Meeting options and controls to limit disruptions

Pre-meeting options to specify lobby experience, meeting roles, chat, and audio/video
Mute or disable video for individual or all attendees to maintain meeting focus

Restrict unauthorized attendees with meeting lobby

Lobby controls for who can join the meeting directly to limit unauthorized attendees
Ensure only intended meeting participants join by disallowing meeting forwarding

Meeting roles

Decide who can present or share their screen with "presenter" vs "attendee" roles
Easily adjust attendee roles during the meeting if an elevated role is needed

Channel moderation and controls

Moderate channel conversations controlling who is, and isn't, allowed to share content
Ensure only appropriate content is viewed by others in the channel



Empowering every student, teacher and school in Australia to achieve more

Better learning outcomes



Office



Microsoft Edge



SharePoint

Web first tools that help students learn online and offline



Camera



Microsoft Teams



OneNote



Office

Built-in front facing webcams, noise-canceling microphones and collaboration tools make partnering seamless



Leaning Tools



Pen & Touch



Ease of Access Settings



Microsoft Edge

Built-in accessibility and personalized learning tools²



Hacking STEM Library



MakeCode



Minecraft EE



Pen & Touch

Tools and resources that help develop STEM, critical thinking and problem-solving skills

Transform classroom time



OneNote



Forms



Microsoft Teams

Quicker processing of admin tasks with Assignments, Rubric grading and Class insights in Microsoft Teams for Education and with testing and quizzes in Microsoft Forms



Microsoft Edge



SharePoint



OneNote



Microsoft Teams



Word



Excel



PowerPoint



OneDrive

Collaboration tools that make peer and student seamless



Educator



Leaning Tools

[Microsoft Educator Center](#) is a free tool used by millions of worldwide-educators, leaders and IT can access how-to guides, training courses, and certification

Affordable & easy to manage



Affordable Windows Devices



IT Cost Savings



2-in-1 Pen & Touch starting at \$299 USD¹



Broad learning app portfolio

Low total cost of ownership



School Data Sync



Intune for Education



Windows Autopilot



Device Usage and Tracking

Untethered deployment and management perfect for hybrid learning



Windows



Ruggedized



All-day Battery

Devices built for education



More Secure Network



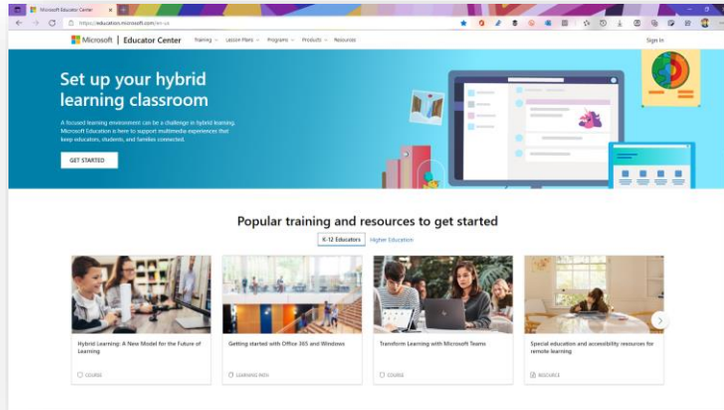
Security



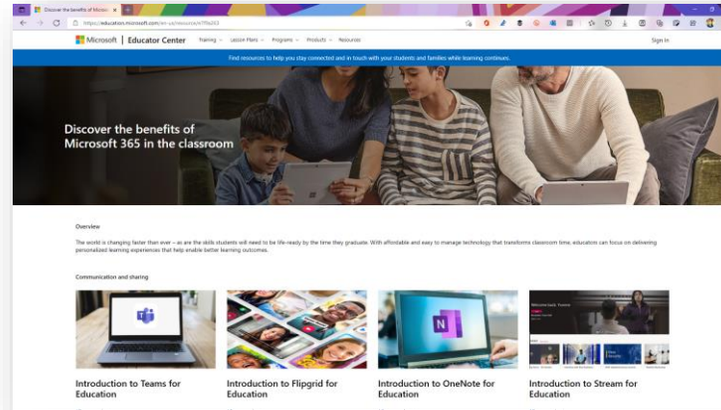
Microsoft Edge

Safety

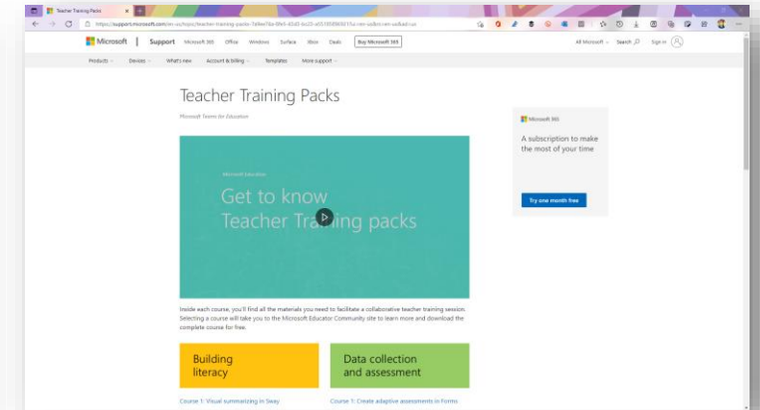
Resources for you



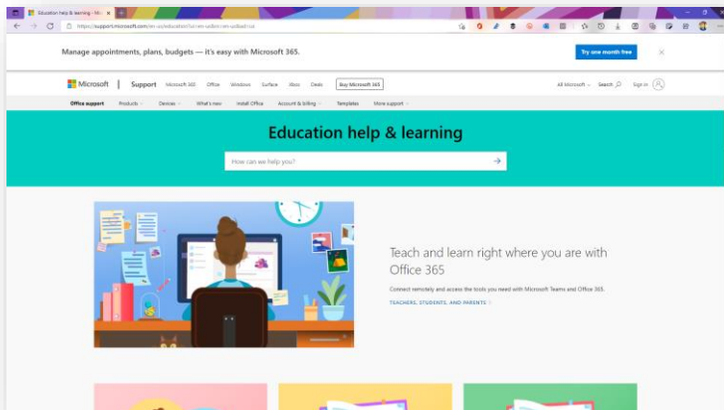
education.microsoft.com



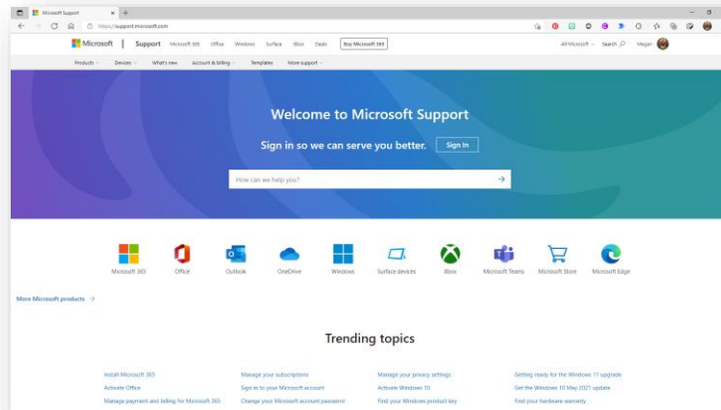
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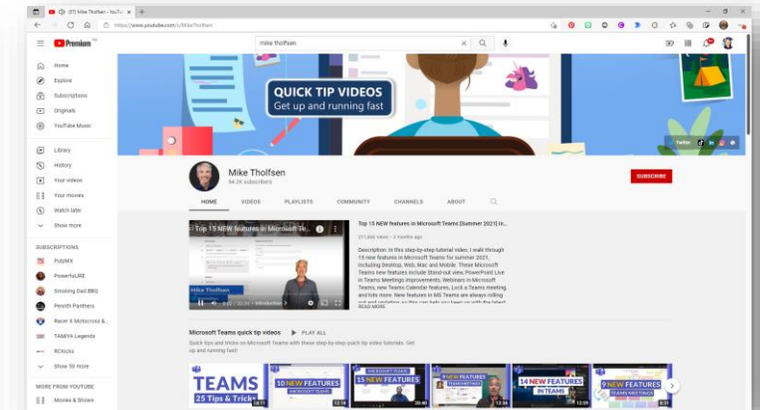
aka.ms/TeacherTrainingPacks



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Thank you!

Microsoft Learning Delivery Specialist



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