

2021 SUMMER CYBERCAMP

Do you want to learn about CYBERSECURITY?

Do you have an interest in
cybersecurity and
computers?

Are you a beginner and
would like to learn more
about securing networks?

Join us this
summer for
virtual AFA
CyberCamp!

July 19 – 23, 2021 | 9:30 am – 2:30 pm
Open to rising 7 – 12th grade students



More Details & Registration: <https://bit.ly/3utRyvA>

Space is limited. There is no fee to attend this camp. Registration will close June 11, 2021.

Please be sure you can meet the technology requirements specified on the registration site!



2021 SUMMER CYBERCAMP

We are so glad you are interested in participating in the Air Force Association's (AFA) Cybercamp hosted by Longwood University ITTIP. Here is some more information about the camp before you commit to registering!

- When:** July 19 – 23, 2021
9:30 am – 2:30 pm (we will take a break each day)
- Who:** Open to rising 7 – 12th grade students
- Where:** Online - You must be online each day between 9:30 am - 2:30 pm, with video on, on your laptop or desktop computer.

What is AFA Cybercamp?: AFA CyberCamps are designed for high school and middle school students who are just getting into cybersecurity or who have cybersecurity knowledge and want to learn more. Host organizations apply to hold a camp and they are held throughout the country each summer.

Why Attend?: Attending an AFA CyberCamp is the perfect way to get introduced to the world of cybersecurity! Many students who attend a standard AFA CyberCamp go on to participate in CyberPatriot's National Youth Cyber Defense Competition during the school year. Get a head start on your STEM career and experience what makes CyberPatriot the best National Youth Cyber Education Program! For this camp, you do not need to have any prior knowledge of cybersecurity to participate. Some very basic knowledge of computer hardware (knowing how to use a mouse, browse the internet, identify common computer icons, etc.) is helpful but not necessary.





2021 SUMMER CYBERCAMP

Tech Requirements: These are VERY important and must be met in order to participate. The following devices can NOT be used: Chromebook, Thinkpad, iPad (or other tablet), MAC/Apple Computer

You will need to have administrative privileges to download and install software on your device. We will schedule a time to meet the week prior to camp to troubleshoot any issues you may have downloading the software links we will be sending to you.

MINIMUM HARDWARE REQUIREMENTS

Processors (made 2011 and after)

Intel: 64-bit i3 processor of the generation "Sandy Bridge" or better OR AMD: 64-bit processor of the generation "Bulldozer" or better

Virtual Extensions: Virtualization technology/extensions (e.g., VT-x, Vx) must be ENABLED in BIOS

RAM. 8 GB of RAM. 4 GB may cause performance issues that will not receive special consideration

Disk Space. 40 GB of free disk space

Display. XGA (1024x768) or higher display / 1280x1024 recommended

SOFTWARE REQUIREMENTS

Operating Systems. 64-Bit Windows 8.1 or later. Must be capable of running VMWare Workstation Player 15.1.0 or later.