The Air Force Association’s

CYBERPATRIOT

The National Youth Cyber Education Program

NEW COACH WORKSHOP
THE AIR FORCE ASSOCIATION (AFA)

• AFA is a 501(c)(3) non-profit organization focused on:
  – Educating the American public
  – Advocating for strong national security
  – Supporting military members and their families

• Historical focus on advocating for strong national security policies
CYBERPATRIOT PROGRAMS

High School & Middle School
- National Youth Cyber Defense Competition
- AFA CyberCamps

Elementary School
- Elementary School Cyber Education Initiative
- Cyber Education Literature Series

Volunteers (14+)
- Tech Caregivers

Senior Citizens
- CyberGenerations

Attract K-12 students to STEM education and careers

Community Service Opportunity
Protect vulnerable population
NATIONAL YOUTH CYBER DEFENSE COMPETITION

Grades 6-12

Nationwide competition that challenges teams of students to find and fix cybersecurity vulnerabilities within virtual operating systems.

REGISTRATION
- Coach registers the team(s)
- Adds students to roster
  - 2-6 students per team
- Finds technical mentor or team assistant (optional)

TRAINING
- 12 training modules (online)
- 4 practice rounds (online)
- Access to Cisco Networking Academy

COMPETITION
- 3+ scored rounds (online)
- Earn points for securing system
- Top teams advance to National Finals

A program of the Air Force Association
NATIONAL YOUTH CYBER DEFENSE COMPETITION

• **Benefits to student participants:**
  – Technical skill building
  – Leadership, teamwork, creative problem solving
  – Scholarship opportunities
  – Internship opportunities
  – Competitive advantage in job market (especially with CyberPatriot sponsor companies)
## TEAM STRUCTURE

### COACH (required)
- Adult leader – teacher, parent, youth group advisor, etc.
- Must be verified by organization administrator
- May coach up to 5 teams (30 competitors)
- Responsible for registering competitors to roster
- Sole point of contact for competition-related correspondence
- Must be present during competition rounds to enforce competition rules and ensure team safety
- Does NOT need to be technically savvy

### COMPETITORS (required)
- Youth members of the organization -- Must all be part of a common organization
- Must be registered to a team roster by the coach
- May have up to six (6) competitors on a team roster
- May only compete on one team – Cannot be registered to multiple rosters
- During rounds: Max of five (5) active competitors - one (1) substitute
TEAM STRUCTURE

**TEAM ROLES EXPLAINED**

**TECHNICAL MENTOR (optional)**
- Technically savvy volunteer who supports teams
- Flexible time commitment. Volunteers as much or a little as desired.
- Experienced with Windows, Linux, and/or Cisco Networking
- Must be at least 18 years of age
- Must complete background check

**TEAM ASSISTANT (optional)**
- Non-technical volunteer who support teams
- Helps with administrative and logistical tasks – scheduling, room set-up, etc.
- Flexible time commitment. Volunteers as much or a little as desired.
- Must be at least 18 years of age
- Must complete background checks
COMPETITION DIVISIONS

Three independent divisions. Teams scored only within their respective divisions.

Open (HS)
- Public, Private, Parochial, Magnet, or Charter schools
- Home school groups
- 4-H clubs
- Boys and Girls clubs
- Scouting units
- Other youth programs

All Service (HS)
- Air Force JROTC
- Army JROTC
- Marine Corps JROTC
- Navy JROTC
- Civil Air Patrol
- Naval Sea Cadet Corps

Middle School (MS)
- Public, Private, Parochial, Magnet, or Charter schools
- Home school groups
- 4-H clubs
- Boys and Girls clubs
- Scouting units
- Other youth programs
### ADDITIONAL FEE WAIVERS:
Open and Middle School Division teams may request fee waivers for:

- **Title I Schools** (with letter proving Title I status)
- **All-girl teams** (once roster is complete)

### TEAM REGISTRATION FEES

<table>
<thead>
<tr>
<th></th>
<th>Open Division</th>
<th>All Service Division</th>
<th>Middle School Division</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registered before July 1</td>
<td>$165 / team</td>
<td>Fees are waived for all JROTC, Civil Air Patrol, and Naval Sea Cadet teams</td>
<td>$130 / team</td>
</tr>
<tr>
<td>Registered after July 1</td>
<td>$205 / team</td>
<td></td>
<td>$165 / team</td>
</tr>
</tbody>
</table>
COMPETITION SCHEDULE

CyberPatriot XIV (2021-2022) Competition Timeline

APRIL
Registration Opens
20% discount for teams registered by July 1

MAY – AUG
Exhibition Round 1
May 19 – June 18
Exhibition Round 2
August 4 – 29

SEPT – OCT
Training Round
September 8 – 30
Sneak Preview
TBD
Practice Round
October 5 – 17
Registration Closes
October 5

NOV – DEC
Round 1
October 22 – 24
Roster Finalization
November 1
Payment Due
November 15

JAN – MAR
State Round
December 10 – 12
Semifinals
January 21 – 22
(2 Days Only)
National Finals
(Bethesda, MD)
March 17-21

A program of the Air Force Association
TIME COMMITMENT

• The amount of time devoted to CyberPatriot depends on the team. Some teams meet once a month, others once or twice a week

• **Recommended time commitment:**
  – One (1) or two (2) meetings per week (1-2 hours)
  – Practice tasks assigned to competitors and completed outside of meetings
  – Student learns one topic, then teaches that topic to teammates
The Air Force Association's

CYBERPATRIOT

The National Youth Cyber Education Program

REGISTRATION PROCESS
### REGISTRATION DEADLINES

Important registration dates and deadlines:

<table>
<thead>
<tr>
<th>DATE</th>
<th>TASK</th>
</tr>
</thead>
</table>
| April 1, 2021     | Registration Opens  
20% early-bird discount offered                                    |
| July 1, 2021      | End of 20% early-bird discount                                       |
| **October 5, 2021** | **Team Registration Deadline**  
This is the last day to register a new team. Competitors do not need to be registered at this point. |
| November 1, 2021  | Competitor Registration Deadline  
This is the last day to add competitors to a roster or move competitors between rosters. |
| November 15, 2021 | Registration Fee Payment Deadline  
This is the last day to submit your registration fee payment, request a fee waiver, or submit a PO for payment. |
• New volunteers (coaches, technical mentors, team assistants) must create a volunteer account before registering for the competition.
  – Go to www.uscyberpatriot.org
  – Click ‘Register’
  – Select ‘Team or Volunteer Registration’
VOLUNTEER REGISTRATION

• Complete all fields on form
• Click ‘Register’
  – You will receive a confirmation email, but you can log in as soon as the form has been completed
  – Check spam/junk folder if email is not received
VOLUNTEER REGISTRATION

• To sign in, click ‘Competition Sign In’ on homepage

• Log-in with the username (email address) and password created during volunteer registration process.
COACH / TEAM REGISTRATION

- Scroll down to the blue welcome box
- Click ‘Create Team’
- Registering a team from your account automatically makes you the coach of the team.

You may experience a glitch where information does not appear on the dashboard. If this happens, sign out and sign back in, or try a different web browser. If the problem persists, contact our registration staff by emailing info@uscyberpatriot.org or calling 877-885-5716.
COACH / TEAM REGISTRATION

• Complete registration form and click ‘Submit’ to create team
  – Form must be completed for each individual team (up to 5)
• Team applications must be approved by designated verification official:
  – School based teams must be verified by school administrator.
  – Civil Air Patrol teams must be verified by squadron commander.
  – Coaches cannot verify themselves
COACH / TEAM REGISTRATION

Once created, team information appears as such:
DASHBOARD - TEAM INFORMATION

- **Team Number**: Used to identify teams on scoring documents. Should always be provided when contacting CyberPatriot staff.

- **Organization Name**: Official team name. Used on award certificates. Can only be changed by contacting CyberPatriot staff.

- **Team Nickname**: Unofficial team name. Used to distinguish between multiple teams at one organization. Used on award certificates. Can be changed using ‘Edit Team’ option in Options drop-down menu.

- **Organization Type**: Selected during registration process. Determines competition division and registration fee rate. Can only be changed by contacting CyberPatriot staff.
DASHBOARD – REGISTRATION STATUS

Team Status: Indicates how far along team is in approval process.

- **Awaiting Verification:** The verification official has not yet approved the team
  - Verifier Info can be changed from the ‘Options → Edit Team Info’ menu
  - Verifier email can be resent from the ‘Options → Resend Verifier Email’ menu

- **Awaiting Approval:** The CyberPatriot Program Office is doing final team review.

- **Approved:** All steps have been completed and the team is ready for the next steps.
**DASHBOARD – PAYMENT STATUS**

**Payment Status:**

- **Not Available:** Team is not yet approved. Cannot submit payment.

- **Awaiting Payment:** Payment has not been received. Option to Pay by credit card, View invoice PDF or Request waiver available in ‘Options’ menu.

- **Waiver Requested:** A waiver request has been submitted but not yet approved.

- **Waived:** A fee waiver has been granted.
FEE WAIVER REQUESTS

• Fee waiver requests are available for:
  – **Organizations with Title I status** or where there is insufficient funding.
    • Letter from a school administrator stating Title I status for current school year should be emailed to info@uscypberpatriot.org after request is submitted from the dashboard.
  – **All-girl teams**
    • Will not be approved until competitors are added to roster.
PAYMENT METHODS

Accepted payment methods:

• **Credit card**: Select the ‘Pay by credit card’ and complete payment form.

• **Purchase Order**: Email copy of the PO to info@uscyanpatriot.org. Invoice will be updated with PO#

• **Check**: Mail check to Air Force Association with copy of invoice (address on invoice)

Once payment is received, a receipt will be available in the ‘Options’ menu
REGISTRATION FEES

Registration Fee Amounts

– Open Division: $205
  • $165 if registered before July 1
– Middle School: $165
  • $130 if registered before July 1
– All Service Division & Middle School
  Civil Air Patrol: WAIVED

• Team fees (or waiver requests) are due by November 15, 2021
COMPETITOR REGISTRATION

‘Approved’ team status required before competitors can be registered

Competitor Registration:

- Select ‘Register Competitor’ from options menu
- Provide student’s first name, last name, email address, t-shirt size.
- Agree to parental approval and Cisco terms
- Click ‘Submit’
COMPETITOR REGISTRATION

Once a competitor’s name is submitted, they will receive an email with a link to a competitor questionnaire.

- Completion of this questionnaire is strongly encouraged, but not required for participation
COMPETITOR REGISTRATION

- Competitor Status:
  - Registration Pending – Competitor has not yet completed questionnaire
  - Registered – Competitor has submitted questionnaire

Rosters must be finalized by November 1, 2021
Changes to rosters (add/move competitors) cannot be made after this date.
COMPETITOR REGISTRATION

Competitor Options

- **Update Competitor**: Make updates to email address or t-shirt size
- **Delete Competitor**: Remove competitor from roster
- **Change Team**: Move competitor to another team
  - Change team option will only appear if you have more than one approved team
  - System will not allow more than six (6) competitors on a team
  - Can only move between your own teams
- **Resend Email**: Resends link to competitor questionnaire.
FINDING A MENTOR

Find a Mentor

• Approved teams have the option to contact technical mentors and team assistants in their area should they need additional help with training
• Click 'Find Mentor' to search for volunteers.
  • There is no limit to the number of mentors/assistants helping a team
FINDING A MENTOR

- Filter mentors/assistants by country and state
- Select check box if you wish to include those mentors who are willing to assist a team virtually from a remote location
- Click 'Find Mentors' to populate results
## FINDING A MENTOR

- Mentors are listed alphabetically by city.
- **Two types of volunteers:**
  - Technical Mentors have cybersecurity knowledge and want to help train teams
  - Team Assistants want to offer administrative support for the team.
FINDING A MENTOR

• To send a message to a mentor/assistant, click 'Contact Mentor'
  – An email with your message will be sent to the volunteer (your contact information included)

• To add a mentor/assistant to your team (after already communicating with them), click 'Invite Mentor'
  – An invitation appears on the mentor's dashboard
FINDING A MENTOR

- Upon sending an invitation, the mentor/assistant is added to your roster.
  - *Invited* (status): Mentor has received invitation but has not yet accepted.
  - *Active* (status): Mentor has accepted invitation and is officially paired with team
- Mentors/assistants can be added or removed at any point during the season.
The Air Force Association’s
CYBERPATRIOT
The National Youth Cyber Education Program

TRAINING RESOURCES
TRAINING RESOURCES – ONLINE MODULES

Online Modules
– PDF modules that provide entry level explanation of skills needed for competition
– Recommended starting point for training
– Available to coaches, technical mentors, and team assistants on Volunteer Dashboard

Cisco Networking Academy
– Cisco NetAcad accounts and course access provided to registered coaches, mentors, and competitors
– Cisco self-paced courses available to anyone.

Available Year-Round
## TRAINING RESOURCES – EXHIBITION ROUNDS

### Non-Competition Rounds

<table>
<thead>
<tr>
<th>Round</th>
<th>Dates</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exhibition Rounds</td>
<td>Round 1: May 19 – June 18</td>
<td>Demonstrate to potential coaches, mentors, and competitors what the competition is like.</td>
</tr>
<tr>
<td></td>
<td>Round 2: August 4 – 29</td>
<td></td>
</tr>
<tr>
<td>Training Round</td>
<td>September 8 – 30</td>
<td>Introduction to CyberPatriot Answer keys included = list of the vulnerabilities and detailed instructions on how/why to fix them Typically include three (3) images</td>
</tr>
<tr>
<td>Sneak Peak</td>
<td>1 day event in September</td>
<td>Test of new competition software</td>
</tr>
<tr>
<td>Practice Round</td>
<td>October 5 – 17</td>
<td>Re-release of training round images to allow more time for teams to train. Introduces teams to new alarms or warnings being added for the season</td>
</tr>
</tbody>
</table>
Interactive Demo

- Purpose is to demonstrate how the CyberPatriot competition works without opening an image.
- Hands-on demonstration of a simulated CyberPatriot image (Size: 50 MB).
- Created for guided presentations at meetings, conferences, or classrooms.
- Good competition primer for new Coaches, Mentors, and Competitors.
- Never expires.
- Users may print a certificate when finished.
- Not a "fire and forget" resource. Inexperienced people will have questions.
- Do not mass email to students.

**CyberPatriot Demo Order Form**

[https://forms.gle/4K7QiekJKpmr5np37](https://forms.gle/4K7QiekJKpmr5np37)
The Air Force Association’s CYBERPATRIOT: The National Youth Cyber Education Program

COMPETITION ROUNDS (SCORED)
COMPETITION ROUND PREPARATION

- Download email sent Monday prior to competition.
  - Software download links and instructions
  - Image download links and instructions
  - Cisco Packet Tracer information (if applicable)
  - Other information specific to the round
- StartEx ("Start Exercise") email sent at start of round (Friday, 9:00 AM ET)
- Competition Open Schedule:
  - Friday 9:00 AM – Saturday 3:00 AM ET
  - Saturday 8:00 AM – 11:59 PM ET
  - Sunday 10:00 AM – 10:00 PM ET
## COMPETITION ROUNDS

<table>
<thead>
<tr>
<th>Round</th>
<th>Date</th>
<th>Eligibility</th>
<th>Number of Images</th>
<th>Cisco</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round 1</td>
<td>October 22 – 24</td>
<td>All approved teams</td>
<td>Two (2) or three (3) images</td>
<td>Cisco Quiz and Packet Tracer for all Divisions</td>
</tr>
<tr>
<td>Round 2</td>
<td>November 12 – 14</td>
<td>All approved teams</td>
<td>Two (2) or three (3) images</td>
<td>Cisco Quiz and Packet Tracer for all Divisions</td>
</tr>
</tbody>
</table>
SKILL TIERS

Following Round 2, Open and All Service teams are divided into tiers specific to their skill level. Tiers are determined by cumulative Round 1 and Round 2 scores. Teams compete at their designated skill level for the remainder of the season.

Platinum*
Top 30% of teams

Gold
Middle 40% of teams

Silver
Remaining 30% of teams

*Only Platinum tier teams can qualify for National Finals Competition

Notes:
1. The percentages of All Service Division teams are based on their service category.
2. Middle School teams are not divided into tiers.
## COMPETITION ROUNDS

<table>
<thead>
<tr>
<th>Round</th>
<th>Date</th>
<th>Eligibility</th>
<th>Number of Images</th>
<th>Cisco</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Round</td>
<td>December 10 – 12</td>
<td>All approved teams</td>
<td>Three (3) or four (4) images</td>
<td>Cisco Quiz and Packet Tracer for all Divisions and Tiers</td>
</tr>
</tbody>
</table>

Stand alone round – scores from prior rounds do not count toward advancement or awards.
STATE ROUND AWARDS

**State Awards** (1st, 2nd, and 3rd Places)
- Only State Round scores are considered for State Awards
- Open and All Service Division State Awards are earned by tier and then score in this order:
  - Top 3 scoring Platinum Tier teams in each state or At Large region.
  - If there are fewer than 3 Platinum Tier teams in a state, then the top Gold Tier teams.
  - If there are fewer than 3 Platinum Tier and Gold Tier teams, then the top Silver Tier teams
- Middle School State Awards are earned by the 3 top scoring teams in each state and At Large.

**Tier Awards** (1st, 2nd, and 3rd Places)
- The top 3 scoring Open and All Service Division teams in each tier in each state earn tier awards.
ADVANCEMENT TO SEMIFINALS

- Generally, the top 25% of Open and All Service Division teams advance to the Semifinals based on State Round scores only.

  **Open Division**
  - Teams with top 25% State Round scores in their tier advance.
  - If the top scoring team in a state in their tier does not advance as part of the top 25%, then that team will advance as a State Wild Card.

  **All Service Division**
  - Teams with top 25% State Round scores in their tier advance.
  - The top six scoring teams in each service category advance.
  - If the top six scoring teams in a service category do not advance as part of the top 25%, then they will advance as Wild Cards.

  **Middle School Division**. Teams with top 50% State Round score.
## COMPETITION ROUNDS

<table>
<thead>
<tr>
<th>Round</th>
<th>Date</th>
<th>Eligibility</th>
<th>Number of Images</th>
<th>Cisco</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semifinal Round</td>
<td>January 21 – 22</td>
<td>Qualifying teams only</td>
<td>Three (3) or four (4) images</td>
<td>Cisco Quiz and Packet Tracer for all Divisions and Tiers</td>
</tr>
<tr>
<td></td>
<td><em>Two days only</em></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ADVANCEMENT TO NATIONAL FINALS

• Platinum tier teams only.
• Advancement based on Semifinal Round scores.
  – Open Division advancement limited to two (2) teams per school, organization or coach.
  – All Service and Middle School Division advancement limited to one (1) team per school, organization or coach.

Open Division
Top12 teams advance

All Service Division
Top 2 teams per category plus one wildcard team advance
Categories = Air Force, Army, Navy, Marine Corps, CAP, NSCC

Middle School Division
Top 3 teams advance
NATIONAL FINALS COMPETITION

General Information

– **Date:** March 17 – 21, 2022
– **Location:** Bethesda North Marriott Hotel (Rockville, MD)
– All-expenses paid for National Finalist Teams
  • Expenses covered for one (1) coach, one (1) chaperone, and up to six (6) registered competitors
– Winning teams in high school divisions (first, second, third) receive scholarship funds from Northrop Grumman. Cisco also provide scholarship funds for the top high school teams in the Cisco NetAcad Challenge at National Finals
  • First Place = $2,000 per student
  • Second Place = $1,500 per student
  • Third Place = $1,000 per student
### NATIONAL FINALS COMPETITION

#### Tentative schedule for CP-XIV National Finals

<table>
<thead>
<tr>
<th>DATE</th>
<th>ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday, March 17</td>
<td>Travel Day – Teams Arrive</td>
</tr>
<tr>
<td>Friday, March 18</td>
<td>• Tour of Northrop Grumman Facility</td>
</tr>
<tr>
<td></td>
<td>• Competition Orientation/Familiarization</td>
</tr>
<tr>
<td></td>
<td>• “Career Day” event with sponsor representatives</td>
</tr>
<tr>
<td></td>
<td>• Competitors’ Dinner</td>
</tr>
<tr>
<td>Saturday, March 19</td>
<td>Main Competition Day</td>
</tr>
<tr>
<td></td>
<td>• Network Security Master Challenge</td>
</tr>
<tr>
<td></td>
<td>• Cisco NetAcad Challenge</td>
</tr>
<tr>
<td></td>
<td>• Other challenges TBD</td>
</tr>
<tr>
<td>Sunday, March 20</td>
<td>Awards Banquet</td>
</tr>
<tr>
<td>Monday, March 21</td>
<td>Travel Day – Teams Depart</td>
</tr>
</tbody>
</table>
The Air Force Association’s CYBERPATRIOT
The National Youth Cyber Education Program

TECHNICAL SPECIFICATIONS
TECHNICAL SPECIFICATIONS

Terms to Know

- **Virtual Machine (VM) / Image**: A virtual machine (image) is a virtual representation of an operating system used for the competition. During rounds of competition, competitors are given several images of various operating systems. For example, they may receive a Windows 10 image and an Ubuntu 16 image in the first round of competition.

- **Host Machine**: The physical computer that the competitors are working on during the competition.

- **Unique Identifier (UID)**: A twelve-character string of letters and/or numbers that uniquely identifies an individual CyberPatriot team. Teams must input their UID into competition images in order to be properly scored.

- **Checksum**: A small string of numbers and letters derived from digital data for the purpose of detecting errors that may have been incurred during the download process. Checksums that do not match indicate an error in the downloaded file.

- **Whitelist**: A list of trusted entities that can include e-mail addresses, domain names, or IP addresses that have been granted access to a network or system by an IT administrator.
TECHNICAL SPECIFICATIONS – HARDWARE

Teams are required to have 64-bit host computers and operating systems
Computers made before 2011 cannot run competition software

Processors (made in 2011 or later):
• Intel: 64-bit i3 processor of the generation “Sandy Bridge” or better
• 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 (using only 4 GB may cause performance issues)

Disk Space: 40 GB of free disk space

Display: XGA (1024x768) or higher display. 1280x1024 recommended
TECHNICAL SPECIFICATIONS – SOFTWARE

Operating Systems
• 64-bit Windows 8.1 or later (OS must run VMWare Workstation Player 15.1.0)
• Mac (Apple) and Linux operating systems may be used at team's **own risk** (issues resulting from their use are not grounds for appeal or special consideration)
• Teams with non-Windows operating systems should have at least one Windows computer that meets technical specifications for the competition

WinMD5
• Used for verifying the checksum of the images to ensure that they have been fully downloaded without any errors

7-Zip
• Used for unzipping the images after they have been downloaded
TECHNICAL SPECIFICATIONS – SOFTWARE

**VMware Workstation Player for Windows**

- Used to play the images after they have been unzipped
- The official version of VMware Workstation Player will be announced before Round 1
- Earlier versions of VMware Player are available, but issues stemming from the use of these versions are not grounds for appeal

**Cisco Packet Tracer**

- Used for the Cisco Networking Challenge
- Downloaded from a user account at netacad.com
- The official version of Cisco Packet Tracer will be announced before the competition season
TECHNICAL SPECIFICATIONS – NETWORK REQUIREMENTS

- CyberPatriot requires a DSL or faster network connection
- Most common issue encountered by teams during competition is network traffic blocked by a school firewall, filter, or proxy server.
- All teams will need **OUTBOUND** access to HTTP on **Port 80** and HTTPS on **Port 443**
- Website access requirements above should be whitelisted if they cannot be accessed through school or organizational computers (see next slide)
- Connection test software available to test if a connection to the scoring engine can be established. Allows you to troubleshoot connection issues prior to a round.

Work with your organization's IT staff to ensure all hardware, software, networking, and website access requirements are met
### TECHNICAL SPECIFICATIONS – WEBSITE ACCESS

Teams will need to access the following websites:

<table>
<thead>
<tr>
<th>Website</th>
<th>Reason for Access</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.uscyberpatriot.org">www.uscyberpatriot.org</a></td>
<td>Volunteer Dashboard, Competition Info</td>
</tr>
<tr>
<td><a href="http://www.Microsoft.com">www.Microsoft.com</a></td>
<td>Information on Windows OS and updates</td>
</tr>
<tr>
<td><a href="http://www.vmware.com">www.vmware.com</a></td>
<td>Vmware software installation</td>
</tr>
<tr>
<td><a href="http://www.7-zip.com">www.7-zip.com</a></td>
<td>7-zip compression software installation</td>
</tr>
<tr>
<td><a href="http://www.canonical.com">www.canonical.com</a></td>
<td>Ubuntu software updates</td>
</tr>
<tr>
<td><a href="http://www.ubuntu.com">www.ubuntu.com</a></td>
<td>Ubuntu information</td>
</tr>
<tr>
<td><a href="http://winmd5.com/integrity">http://winmd5.com/integrity</a></td>
<td>MD5 checksum test</td>
</tr>
<tr>
<td><a href="http://www.netacad.com">www.netacad.com</a></td>
<td>Cisco Networking Academy access for Cisco challenges</td>
</tr>
<tr>
<td>S3.amazonaws.com</td>
<td>Links to competition information and image downloads</td>
</tr>
<tr>
<td>Search Engines (Google, etc.)</td>
<td>For research and updates</td>
</tr>
</tbody>
</table>
The Air Force Association’s CYBERPATRIOT
The National Youth Cyber Education Program

DOWNLOADING & OPENING AN IMAGE
DOWNLOAD INSTRUCTIONS

• Download instructions contain the links to download images
  Example: https://amazonaws.com/C/images/ExRd_W10.zip
• Download instructions for non-competition/practice rounds are emailed to Coaches at 5:00 PM ET the day the event begins.
• Download instructions for scored competition rounds are sent the Monday before the competition round begins
  – Download instructions are sent to coaches only. Mentors will not receive the email.
  – A **Coach Alternate** may be designated by the verification official for a competition round or non-competition event. Email form is in the CyberPatriot Rules Book.

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Download Instructions sent</td>
<td></td>
<td></td>
<td></td>
<td>Start of scored round (Extraction Password Sent)</td>
</tr>
</tbody>
</table>
DOWNLOAD INSTRUCTIONS EMAIL

From the download instructions email, copy and paste link to the instructions PDF into a web-browser URL bar.

Image Download Instructions
Please review the instructions and download the images from:

http://files.constantcontact.com/b6eda340101/8a0054a3-ae42-4ad5-be34-e01124f9c487.pdf
(Copy and Paste)

Score Information
There will be a public scoreboard for the online rounds. Final scores will be published under the Competition tab at www.uscyberpatriot.org.

Technical Support
CPOC technical support chat is available at https://fedgov.webex.com/fedgov/onstage/p.php?PRID=5632977/96b90348071a216e69912378
There is a technical chat shortcut on the desktop of the competition image. Telephone support is available at 877-885-5716. Due to the large number of teams competing, the CyberPatriot Program Office asks teams to visit the chat room for support before calling the CPOC.

CISCO NETWORKING CHALLENGE
DOWNLOAD INSTRUCTIONS

The image download links and checksums – along with full download instructions – are in listed the instructions PDF.

CHECKLIST

1. Host Machine Set-Up
   - Enable Virtual Technology on the host computer BIOS if it is disabled
   - Ensure Internet Connectivity – The images must connect to the internet to report scores.

2. Software Installation
   - Download and Install 7-Zip – Instructions Here
   - Download and Extract WinMDS – Instructions Here
   - Download and Install VMware Workstation Player 15.1.0 (64-bit host) – Instructions Here

3. Virtual Machine Download Instructions
   - Download the Images – Use the links provided in the Exhibition Round images email.
   - Verify the Image Checksums – Instructions Here – Checksums may be found in the Exhibition Round images email.
   - Verify the Host System Time – The host system time (clock) must be correct.
   - Unzip the Images – Password to extract the images found in Exhibition Round email.
   - Open images in VMware Workstation Player – Instructions Here

Download Virtual Machine Images

Use the links below to download the images in password-protected folders. The images are large, so please download them as soon as possible. NOTE: Some virtual machine image files are used by more than one Tier. Please avoid opening more than one Windows image at a time on the same computer. The images share memory and other host computer resources, and it may result in severe performance issues. We recommend one image per computer if you have the resources.

Platinum Tier

<table>
<thead>
<tr>
<th>Platform</th>
<th>Download Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 10</td>
<td><a href="https://48cwb24p9y5j5f.cloudfront.net/pspi_*platform*_h_win10.zip">Link</a></td>
</tr>
<tr>
<td>Windows 2016</td>
<td><a href="https://48cwb24p9y5j5f.cloudfront.net/pspi_*platform*_h_server2016.zip">Link</a></td>
</tr>
<tr>
<td>Ubuntu 16</td>
<td><a href="https://48cwb24p9y5j5f.cloudfront.net/pspi_*platform*_h_ubuntu16.zip">Link</a></td>
</tr>
</tbody>
</table>

Verify Image Checksum

After downloading, use WinMDS to calculate the image checksum (Instructions [here](https://48cwb24p9y5j5f.cloudfront.net/pspi_*platform*_h_ubuntu16.zip)). If the checksum matches the one below, you have successfully downloaded the image. If it does not, re-download the image. If the checksum does not match after several attempts, try using a different browser, computer, or network.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Checksum (Win10)</th>
<th>Checksum (Win2016)</th>
<th>Checksum (Ubuntu 16)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 10</td>
<td>059df94b51c5e3d114f955c8d91184</td>
<td>c59d947c9866592b0a2593a13a820</td>
<td>f3e2c1f9f9d778514d536e9c08</td>
</tr>
</tbody>
</table>
CHECKSUM

• After downloading image file, use WinMD5 to verify checksum
  – Open WinMD5
  – Drag and drop downloaded image zip file into WinMD5 window (or click ‘Browse’ to select the file)
  – Once WinMD5 has calculated checksum of downloaded file, copy and paste the checksum provided by the CyberPatriot Program Office into the lower text field.
  – Click “Verify.”

Checksums match: You’re all set!
Images can be unzipped/extracted.
Checksums do NOT match:
Downloaded file is corrupted.
Download file again
UNZIPPING/EXTRACTING IMAGES

- 7-Zip is the standard extraction software used by CyberPatriot
  - Right click downloaded zipped file
  - Hover over 7-Zip option and select ‘Extract files...’
UNZIPPING/EXTRACTING IMAGES

- Click ‘…’ to choose folder location for unzipped/extracted file

Remember file location
UNZIPPING/EXTRACTING IMAGES

• Type the image password from StartEx email

Note: Extraction password is NOT the UID
UNZIPPING/EXTRACTING IMAGES

• This is a properly extracting file:

• Process should take a few minutes
  – If process only takes a few seconds, the password is incorrect
UNZIPPING/EXTRACTING IMAGES

• Unzipped file will appear in the selected location
  – Note that the unzipped/extracted file does not have a .zip extension
    (Common rookie mistake is to try to open zipped file. Recommend unzipping image file into a folder with a unique name such as a color so you can easily find the unzipped image.)
OPENING AN IMAGE

• VMware Workstation Player is the standard image player for CyberPatriot
  – To open image, click ‘Open a Virtual Machine’
OPENING AN IMAGE

- Open the unzipped/extracted image folder.
  - It will **not** have a .zip extension
- Double click the file that appears in the window.
  - It has a .vmx extension
OPENING AN IMAGE

• Click ‘Play virtual machine’
  – Note: The competition time begins when Play virtual machine is clicked.
OPENING AN IMAGE

• If prompted with pop-ups regarding Removeable Devices and Software Updates appear, click ‘OK’ and ‘Remind Me Later’
OPENING AN IMAGE

• Read the CyberPatriot Competitor Agreement
  – Check ‘I Agree’
  – Click ‘Continue’
OPENING AN IMAGE

• Enter 12-character Unique ID.
  – Click ‘Apply’ and ‘OK’
TEAM UNIQUE ID

• Your team’s Unique ID (UID) is listed on your volunteer dashboard

• This 12-character code uniquely identifies your team for the scoring server
  – UID should be treated like a password (do not share with other teams).
  – Correct Unique ID MUST be entered on competition days
The README file offers a scenario for the round, providing competition round hints and information

- Teams should read this once the image is opened
README FILE

• Example README file:

**COMPETITION SCENARIO**

This company’s security policies require that all user accounts be password protected. Employees are required to choose secure passwords, however this policy may not be currently enforced on this computer.

The presence of any non-work related media files and “hacking tools” on any computers is strictly prohibited. This company currently does not use any centralized maintenance or polling tools to manage their IT equipment. This computer is for official business use only by authorized users.

Company policy states that Windows Action Center should be enabled and monitoring the security status of desktop Windows operating systems at all times.

This is a critical computer in a production environment. Please do NOT attempt to install Windows "Feature Updates" or "Insider Preview Builds." Please do NOT attempt to use the Windows recovery options "Reset this PC" or "Go back to an earlier build!"

**WINDOWS 10**

It is company policy to use only Windows 10 on this computer. Management has decided that the default web browser for all users on this computer should be the latest stable version of Firefox. However, Internet Explorer must be made available to all employees as an alternative to Firefox. Employees should also have access to the latest stable version of Notepad++ for official company use.
SCORING REPORT

- The scoring report shows the team’s performance during the round (time competing, score, penalties, connectivity status)
SHUTTING DOWN / END OF ROUND

- To shut down an image at the end of a round, use the ‘Stop Scoring’ feature
- Delete all downloaded files once competition is over

**Shutdown and Stop Scoring Issues**

- There are certain image security settings that will cause the *Stop Scoring Button* to malfunction. In the event your team receives an error using the *Stop Scoring Button*, please suspend the image using the following steps below:
  - Click the **Player** drop-down
  - Click **Power**
  - Click **Suspend Guest**, then **Yes** on the pop up

- Shutdown or restart the host computer and **do not** re-open the image or you may incur an overtime penalty. Please ensure the images are deleted at the end of each round.
COMPETITION RULES

• Teams have six (6) hours to complete all assigned tasks during the round
  – Time starts when first image is opened in VMware
• Only one (1) instance of an image may be open. You CANNOT have multiple copies of the same image running simultaneously. Remember, just one image per computer
COMPETITION RULES

• Teams may use notes and training resources during rounds.
  – All resources must be publicly accessible to all teams. You CANNOT use resources that require a paid subscription

• If an image experiences issues mid-round, you may extract a new copy and start over
  – Note: In that case, the team’s score will revert to zero (0) for that image
The Air Force Association’s

CYBERPATRIOT

The National Youth Cyber Education Program

CISCO NETACAD
CISCO NETWORKING ACADEMY

• The link to the Cisco Networking Academy (NetAcad) will be provided during the competition season
• Log in credentials shown on volunteer dashboard
CISCO LOGIN AND PASSWORD

- Provides access to Cisco Networking academy for the Cisco challenges of competition rounds
- Log in credentials are specific to each team and mimic team number / Unique ID
CYBERPATRIOT RULES BOOK

- Rules Book is available on CyberPatriot website under ‘Competition’ tab
  - We recommend reading prior to the start of the competition
QUESTIONS?

If at any point you need assistance, please contact the CyberPatriot Program Office:
info@uscypberpatriot.org
877-885-5716

Technical questions should be sent to:
ccpoc@uscypberpatriot.org