



**RITSEC is a club dedicated to teaching "Security Through Community".
We meet for four hours every week on Fridays.**

Education is dedicated to teaching areas of security that students normally might not be introduced to until their 3rd year. The first hour consists of a presentation and during the second hour we provide a hands-on demo.

Research is the second half of the club. This time gives members the opportunity to present on their personal projects and research. This gives the rest of the club a chance to learn new things and to celebrate our members passions.

Throughout the week, the club hosts several interest group meetings. The current interest groups are Women in Cyber Security, the Red Team, a Mentorship Program, Pen-testing, Team Contagion (CTF), Reverse Engineering and Physical Security.

In addition, RITSEC hosts four major events every year: the RITSEC CTF in the fall, the Hacker-thon in the fall, ISTS in the early spring, and IRSeC in the late spring.

CTF- Capture the Flag

This is an international event, but an internal competition. Challenges are made by students and sponsors throughout the year. 800 teams compete to complete the most challenges within 48 hours. Teams of all RIT students are eligible to win prizes.

Hacker-Thon - Our newest event in which we spend 24 hours creating a security related tool or project. This is a great way for our members to find a side project or dedicate time to one they already have. After the Hacker-Thon, our members present their work at the research portion of our meetings.

ISTS - Information Security Talent Search, A Red vs Blue competition with a industry professional Red team attacking blue teams from all over the country. This competition also includes a CTF component, a King of the hill challenge, the ability for blue teams to attack each other and injects. There are also fun challenges mixed in. This competition is entirely student-run and built. Sponsors are invited to the event and are encouraged to participate.

IRSeC - A Red vs Blue competition with a heavy focus on Incident Response and reporting. This competition is great for beginners for both red team and blue team. Blue team is composed of entirely RIT students and Red team is comprised of RIT upperclassmen and alumni. Each Blue team has a sponsor as their blue team coach. This competition also features injects on logging and email responses to give a corporate feel and teach them the importance of the tools we provide.



RITSEC



@ritsecclub



<https://www.facebook.com/RITSEC/>

Public Relations Director

Adrianna Visca

ritsecclub@gmail.com

<https://www.ritsec.club/>



Public Relations Director
Adrianna Visca
ritsecclub@gmail.com

Diamond - \$10,000 +

- Two-semester sponsor
- Opportunity to be a part of the IRSeC Red Team
- Option to participate as a Judge at the Hacker-Thon
- All perks of Platinum, Gold, Silver, and Bronze Tiers

Platinum - \$5,000

- Two-semester sponsor
- Opportunity to give the keynote speech at IRSeC or ISTS upon invitation
- Opportunity to participate in Red Team for ISTS
- All perks of Gold, Silver, and Bronze Tiers

Gold - \$2,000

- Opportunity to hold a short Tech Talk to our members during our Research portion
- Opportunity to give an Educational Talk during our Education portion and provide a demo/CTF on that week's topic
- Fall CTF: option to submit up to 3 challenges branded by your company for our CTF
- Fall Hacker-Thon: Ability to send a rep or host a talk at Hacker-Thon.
- Spring IRSeC: option of sending a representative to IRSeC as a Blue Team coach
- Spring ISTS: Table/Booth at the competition with representatives to network with competitors
- Spring ISTS: add a challenge (CTF or inject) to the competition
- Opportunity to host a security event
- All perks of the Silver and Bronze tiers

Silver - \$1,500

- Opportunity to send a CTF challenge for either our Fall CTF or Spring ISTS
- All perks of the Bronze tier

Bronze - \$750

Single semester sponsor
Ability to have the company logo on our
website and competition T-shirts

Educational

Benefits are based on donation
value and compared to
sponsorship level