

Skills You'll Master When You Earn Your CSA+ Certification

Threats are better detected using cybersecurity analytics. With a CompTIA Cybersecurity Analyst (CSA+) certification, you will configure and use threat detection tools and perform data analysis to identify vulnerabilities and risks to your organization. As an added bonus, CSA+ is vendor-neutral and recognized worldwide. Here are four ways CSA+ will take your security career up a notch.



#1THREAT MANAGEMENT

Capturing network data and analyzing it for malware can be like looking for a needle in a haystack. With CSA+ you'll learn exactly what to zero in on to ward off threats – and how to respond to those threats.



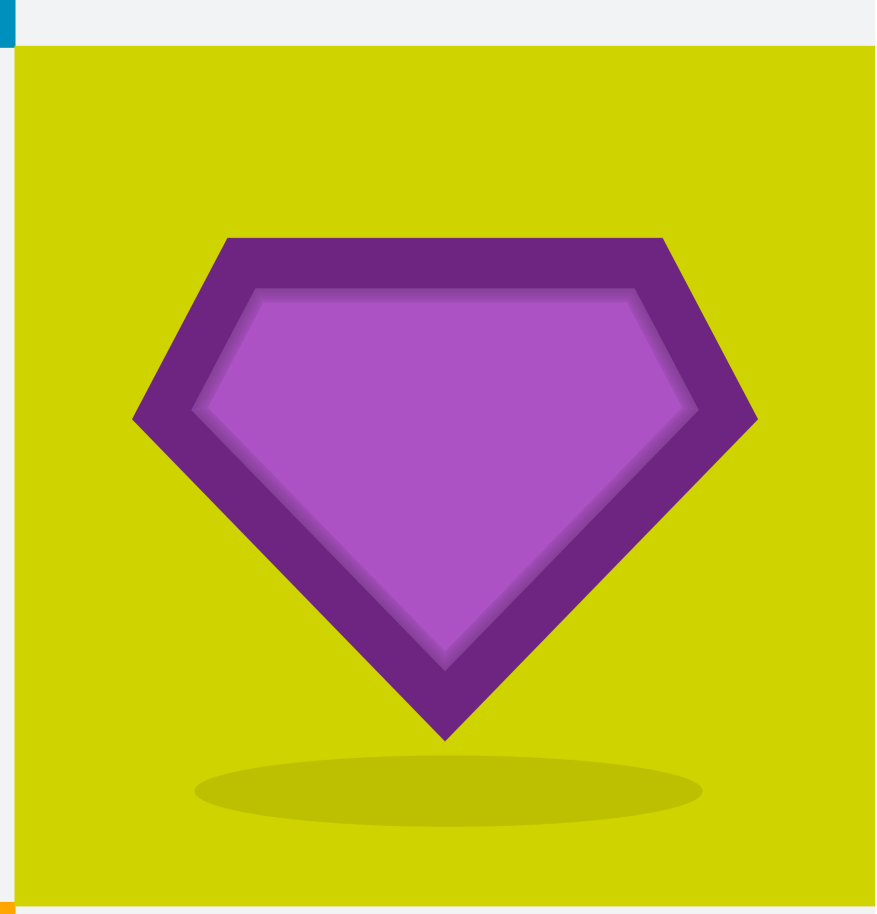


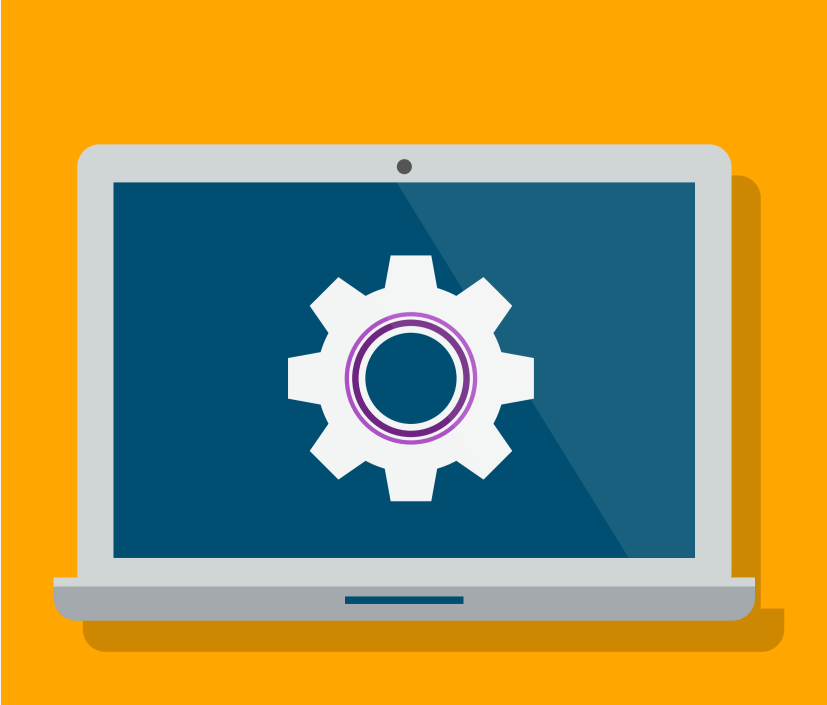
#2 VULNERABILITY MANAGEMENT

Your company is only as strong as its weakest link. CSA+ gives you the skillset to develop a vulnerability plan and connect it with a vulnerability scan for optimal performance.

#3 INCIDENT RESPONSE

When you do identify a threat it will be up to you to determine its impact on your company, communicate out to a larger group and apply the appropriate fix. Can you say company super hero?





#4 SECURITY TOOL SET

Every MVP needs the right set of tools to get the job done. You'll learn how to implement a variety of cybersecurity analytics using tools such as: Intrusion Detection Systems (IDS) and Security Information Event Management (SIEM) tools.

You can do IT with CSA+!

CSA+ will be available for certification February 2017.