

[Home](#) > [IT Careers](#) > [2017 Cybersecurity Roadmap](#)

2017 Cybersecurity Roadmap

[Log in](#) to follow, share, and participate in this community. Not a member? [Join Now!](#)

Make Your Digital Journey Safe



Driving conditions on the road to digital transformation continue to be hazardous as travelers keep running into high-profile data breaches along the way. Healthcare is the top target of cybercriminals, who enjoy a bonanza in stolen medical records. Manufacturing—especially automotive and chemical manufacturing—comes in second place, given the value of intellectual property that attackers find there. And then there is the financial sector, where ransomware is huge, and retail, where outdated payment technology presents an omnipresent danger. Fortunately, much is being done, and much can be done, to negotiate the twists and turns on the road to digitization. Our white paper, “2017 Cybersecurity Roadmap,” offers you the following guidance:

- A summary of the cybersecurity challenges facing the four major industries mentioned above: healthcare, manufacturing, financial, and retail
- A comprehensive exploration of various strategies being adopted around the world to address cybercrime head-on
- An overview of the best practices that exist in 2017 to guard against threats
- A look at the four basic job roles that each well-equipped cybersecurity team must have covered
- The skills you need to focus on in a cybersecurity career in the digital era

While the increase in cyberattacks can be daunting, there is still much that can be done to mobilize against it. Buckle up for safety and download the white paper “2017 Cybersecurity Roadmap.”



Download “2017 Cybersecurity Roadmap” and stay the course in your efforts to be vigilant in the face of cybercrime.

* First Name:

* Last Name:

* Email Address:

* Country:

My Cisco Certification Status:

* Interests:

☐

I would like to receive email communications about Cisco training and certification programs.

At any time in the future, if you no longer want to receive email communications, you can opt out by updating your [communication preferences](#).