



## Latin/South America Europe 0

**Asia-Pacific** 

All Regions

All organizations show an elevated

risk associated with the Cyber Threat

Index, with all regions exhibiting

approximately the same level of risk.

5.39

Cyber Threat Index

Higher number, higher risk

5.38

5.39

5.34

10

North America

The Cyber Preparedness Index was at

a moderate risk for Europe, Asia-Pacific,

and Latin/South America, but North

America had concerns over its ability to

detect and prevent new attacks with an elevated risk level.

5.45

4.07

Cyber Preparedness Index

Lower number, higher risk

5.16

5.20

Latin/South America

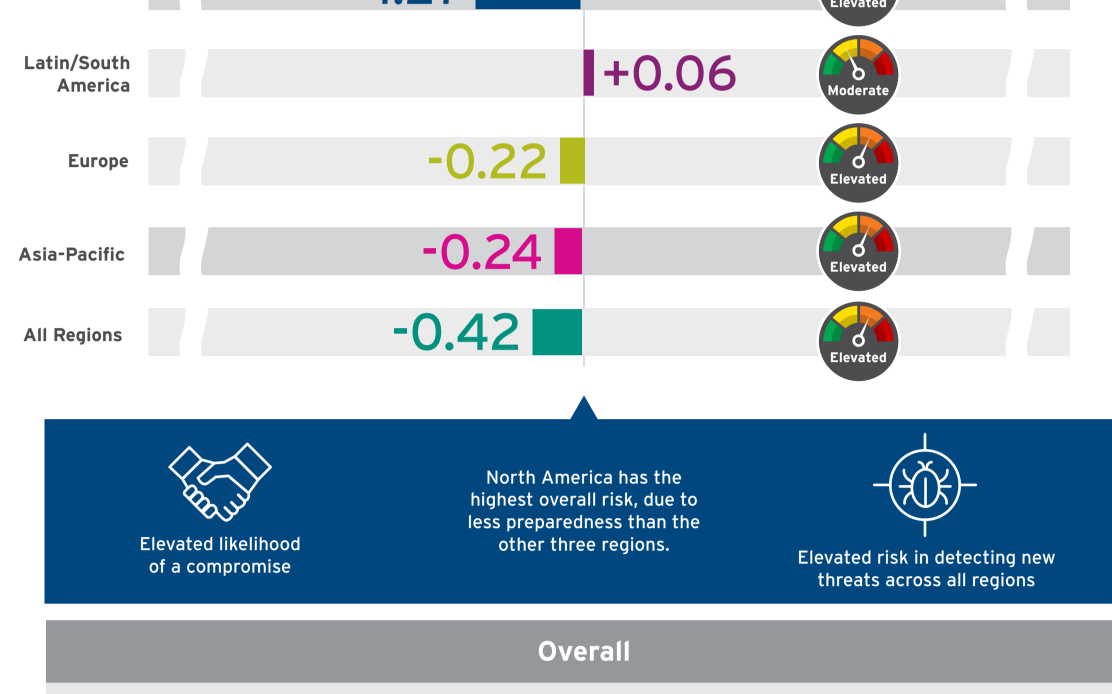
4.97

- 10

This index measures the difference between the Cyber Preparedness Index and the Cyber Threat Index. In other words, the divide between an organization's current security posture and their likelihood of being attacked.

Region

-1.27 North America

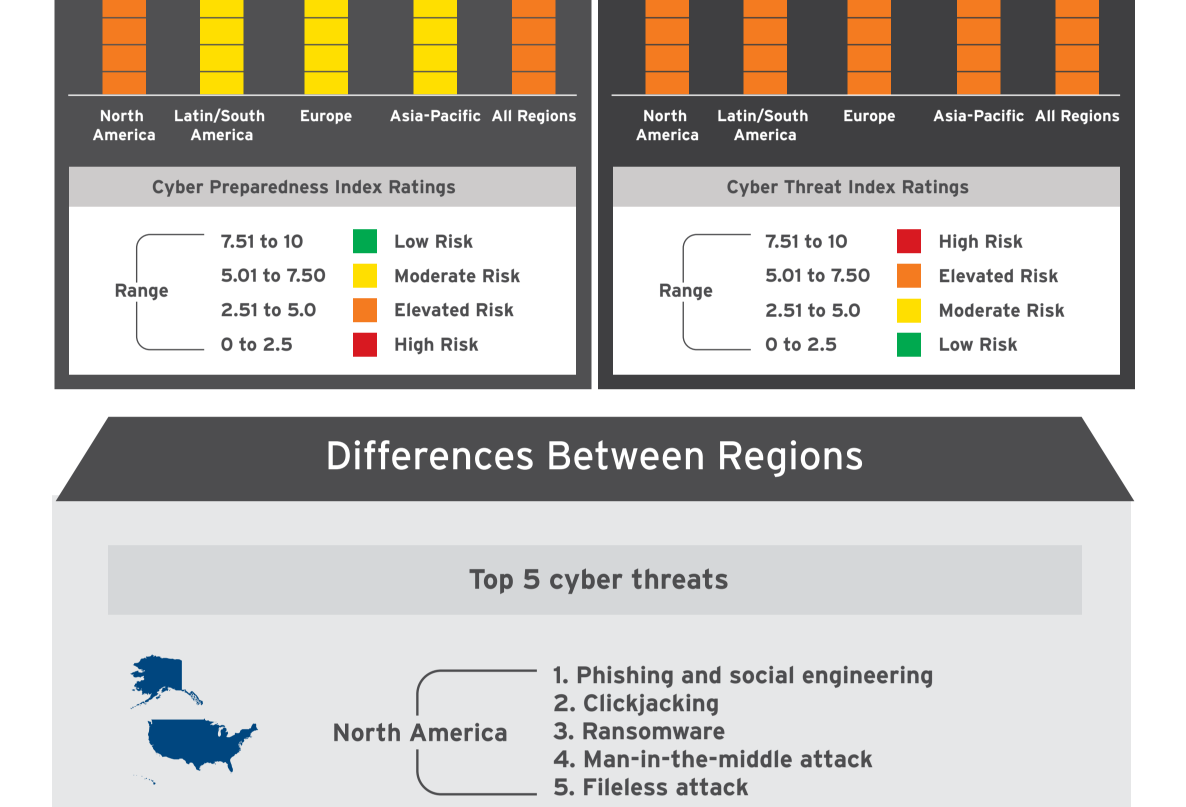


Overall, all

organizations are

at an elevated

cvber risk.



## 2. Phishing and social engineering **Europe** 3. Botnets 4. Fileless attack 5. Watering hole attacks

1. Ransomware

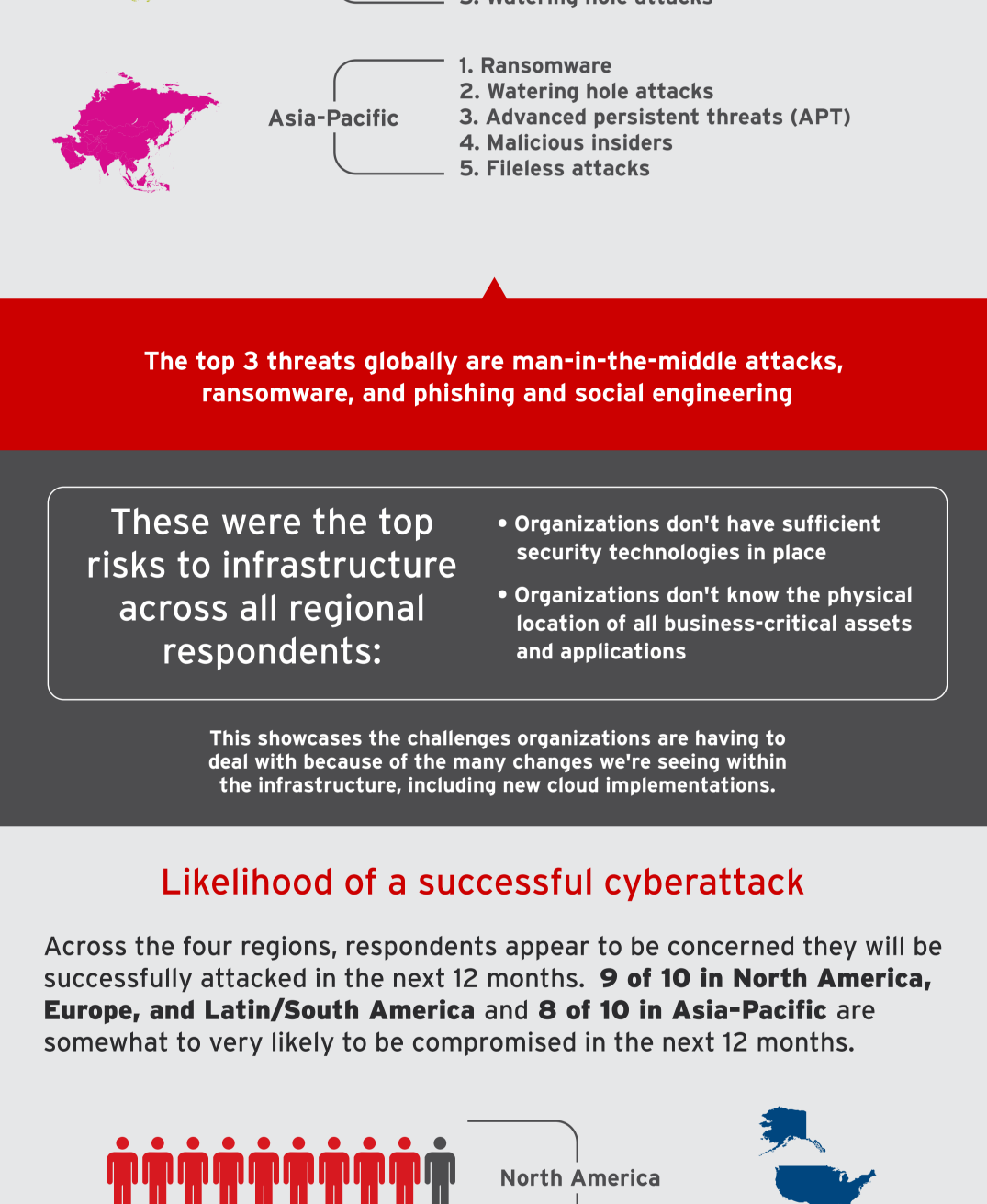
2. Watering hole attacks

1. Man-in-the-middle attack

4. Malicious insiders

5. Fileless attacks

3. Advanced persistent threats (APT)



**Key Survey Questions** 

Several key survey questions were asked to IT managers to measure important aspects of their companies' cybersecurity posture. Here's a sampling of the survey's more revealing questions.

Latin/South America

Europe

**Asia-Pacific** 

Europe

**Asia-Pacific** 

Are my organization's enabling security technologies sufficient to protect data assets and IT infrastructure? (Lower number means less prepared on 0-10 point scale) 3.21 Takeaway

Latin/South America

**North America** 

4.56

4.20

4.25

