

How Confident Are You in the Effectiveness of Your Security?

Benchmark your organization's security practices with those of your peers



Cloud darkening Cloud software as a service (SaaS) and infrastructure as a service (IaaS) were combined with platform as a service (PaaS) for the 2017 survey and the new "cloud environments" component scored 60% (D-), a seven point drop compared to last year's average for IaaS and SaaS.

2017 Global Cybersecurity Assurance Report Card



Global

Risk Assessment	D-
Security Assurance	C+
Overall	C-

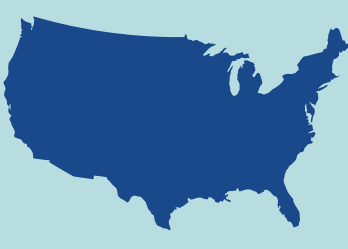
Report Cards by Country

India



Risk Assessment	C
Security Assurance	A
Overall	B

U.S.A.



Risk Assessment	C-
Security Assurance	B
Overall	C+

Canada



Risk Assessment	D+
Security Assurance	B
Overall	C

France



Risk Assessment	D+
Security Assurance	B-
Overall	C

Australia



Risk Assessment	D
Security Assurance	C+
Overall	C-

U.K.



Risk Assessment	F
Security Assurance	C
Overall	D

Singapore



Risk Assessment	D+
Security Assurance	D-
Overall	D

Germany



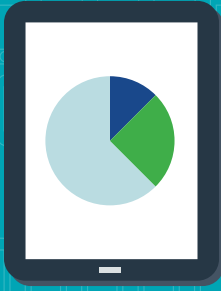
Risk Assessment	F
Security Assurance	C+
Overall	D-

Japan










Risk Assessment	F
Security Assurance	F
Overall	F

A mobile morass Identified alongside IaaS and SaaS in last year's report as one of the biggest enterprise security weaknesses, Risk Assessment for mobile devices once again dropped eight points from 65% (D) to 57% (F).



Report Cards by Industry

	Industry	Risk Assessment	Security Assurance	Overall
	Retail	D	B	C
	Financial Services	F	B	C-
	Manufacturing	F	B	C-
	Telecom	D-	B-	C-
	Health Care	F	C	D
	Education	D	D	D
	Government	F	D+	D



New Challenges Emerge DevOps processes and containerization technologies are accelerating innovation and transforming software development. Unfortunately, respondents received failing grades in both areas.

Source: In the fall of 2016, Tenable surveyed 700 IT security professionals employed by organizations with 1,000+ employees to measure how enterprise IT security professionals view their organizations' ability to assess cybersecurity risk and mitigate threats.

Research by CyberEdge Group



To view the full report go to:
tenable.com/2017-reportcard