

Today's Third Party Vendor Risk Threat Plane

Landscape



An average of **89**
third-party vendors access
a company's network each week.

63%

of data breaches are caused
by security vulnerabilities
introduced by a third party



69%

of companies have suffered a
security breach resulting from
vendor access in the last year

Challenge

58%

of organizations are not able
to determine if vendors'
safeguards and security
policies are sufficient
to prevent a data breach.

Vendor Policies

- | | |
|---|---|
| <input checked="" type="checkbox"/> Business Continuity | <input checked="" type="checkbox"/> Data Privacy |
| <input checked="" type="checkbox"/> Data Retention | <input checked="" type="checkbox"/> Wifi Access |
| <input checked="" type="checkbox"/> Security Sla's | <input checked="" type="checkbox"/> Access Privileges |
| <input checked="" type="checkbox"/> Security Awareness | <input checked="" type="checkbox"/> Social Media |

Business Impact



Third party errors increase
the cost of data breach by
as much as

27%

per record

75% of companies expect to become increasingly reliant
on third parties over the next two years.

Save valuable time and defend against third party data breaches
by streamlining your security assessments in the cloud.

LEARN MORE AT [QUALYS.COM/ASSESSRISK](https://www.qualys.com/assessrisk)



SOURCES

Cybersheath: "The Role of Privileged Accounts In High Profile Breaches"

Bomgar: "2016 Vendor Vulnerability Index"

Ponemon: "Data Risk in the Third Party Ecosystem"

Ponemon: "2016 Cost of Data Breach Study"