



What's Next in Cyber Insurance?

Navigating New Requirements
and Premiums for 2025

Swipe to uncover



sales@briskinfosec.com

Cyber Insurance Is Changing Fast

- 🔊 72% of Indian firms saw premiums jump 40% or more in 2025.
(Allianz Risk Barometer, July 2025)
- 🔊 Insurers now deny claims for avoidable breaches or weak controls.

Critical : Your security maturity may decide whether you get coverage.



Where Policies Raise Red Flags

- 🔒 Stringent “minimum controls” for endpoint protection, patching, and MFA.
- 🔒 Vendor and supply chain risk assessments.
- 🔒 Compliance with country-specific mandates. (DPDP, RBI, GDPR)

Insurance Sector : Clients with weak documentation or delayed incident response now face claim delays or denials.



Strategy : 1

Map and Prove Your Controls

- 🔗 Use readiness checklists for endpoint, network, backup, and identity.
- 🔗 Document policies, updates, training logs show that you walk the talk.
- 🔗 Involve legal early - today's exclusions are complex.



Strategy : 2

Align with Policy Language

- 🔗 Audit your actual practices against insurer questionnaires.
- 🔗 Flag and close “non-compliant” gaps before renewals or claims.
- 🔗 Flag and close “non-compliant” gaps before renewals or claims.



Strategy : 3

Quantify and Lower Your Risk

- 🔗 Use insurer-preferred tools : EDR/XDR, vulnerability scans, breach simulation.
- 🔗 Present your risk metrics (mean time to detect/respond, backup restore time) during negotiations.

SME Tip : Showing live dashboards and drill logs during insurance meetings led to lower premiums for several of our fintech and SaaS clients.



Real Results in Action

“After Briskinfosec mapped our controls and shared real-time dashboards, our insurance premiums dropped by 30% and claims were approved seamlessly.”

-CTO, Leading SaaS Enterprise.

Trusted by Leading Brands





What's Next in Secure, Insure, and Assure

Future-ready organizations
treat insurance as a safety net,
not the plan.

Connect with our team for tailored
Cyber Insurance guidance.



Book a meeting