

## security

Kiowa's approach to Information Security is based on ISO/IEC 27001.

It is also shaped by the more stringent requirements of sensitive companies including banks and cryptocurrency exchanges.

## beyond frameworks

ISO/IEC 27001 and similar frameworks are an effective basis for a thorough approach to Information Security.

However, demanding clients are starting to ask for much more. And if you are in an industry that is attractive to hackers - such as finance or energy - you'll be expected to move beyond the frameworks in several areas of your security.

Kiowa can help to extend security appropriately and efficiently.

## the attack surface

Information Security is largely a question of understanding and managing your organisation's attack surface.

A major focus of Kiowa is on procedures and technical measures that can help you to know exactly what your attack surface is, and how to defend it.



## future threats

If you spend most of your time focusing on current threats, it can be hard to anticipate what's coming next.

Examples of areas to monitor include evolving software supply chain risks - particularly around open-source dependencies, attacks on cloud services, and post-quantum cryptography.

Kiowa can support your future-proofing activities.

## microsoft

Nearly all organisations are reliant on Microsoft 365 or Azure applications to some extent.

Microsoft security is good, and steadily improving.

However, there are gaps, and there is a risk of vulnerabilities due to misconfiguration.

Kiowa can fill the gaps and assist with vulnerability management.

