



VIRTUAL HEAD OF SECURITY

AHNA Consult's Virtual Head of Security service is specifically designed for organisations that have a requirement for corporate security advice and support but don't wish to employ a full-time Head of Security.

The Virtual Head of Security is an innovative, economical and effective solution, in a world of ever-increasing uncertainty and risk.



WHAT IS A VIRTUAL HEAD OF SECURITY

AHNA Consult's Virtual Head of Security (VHOS) service provides 24/7/365 access to a dedicated, highly skilled, and experienced security professional, who will give security advice and support to an organisation and solve their problems for a fixed monthly fee.

The solutions the VHoS develops for our clients integrate seamlessly to enhance our clients' business both strategically and operationally. Our VHoS are hand-picked security experts with decades of real-world experience operating at the highest levels of the public and private sectors, who become our clients' trusted advisor and critical friend.

HOW VIRTUAL HEAD OF SECURITY WORKS

Our approach is entirely collaborative, the VHoS will develop a deep understanding of our clients' requirements and how they align with their operating environment, risk landscape, and business objectives. The client then simply contacts the VHoS as required or sets monthly objectives for them to support their organisation.

AHNA Consult employs, manages and supports the VHoS to provide our clients with a unique capability; helping them, for example, to resolve complex HR issues, develop relationships with local law enforcement, conduct due diligence and undertake internal investigations.

BENEFITS OF A VHOS FOR YOUR ORGANISATION

- ✓ No "on costs" (National insurance, pension, sick payments).
- ✓ Always available 24/7/365.
- ✓ Annual cost is less than a full-time equivalent.
- ✓ Reduction in litigation and legal fees.
- ✓ Improved loss prevention.
- ✓ Improved wellbeing for staff, through a safer working environment.
- ✓ Reduction in risk for your organisation.