

HiScout Synergies

One data pool for baseline protection, data protection and emergency management

Save time and money

The HiScout Baseline Protection, HiScout ISM, HiScout Data Protection and HiScout BCM modules are based on the HiScout platform's common data model and data pool, so you can benefit from valuable synergies.

Setup and infrastructure

All of the management systems are maintained in a single instance, sparing you the expense of maintaining double infrastructure. You can add further HiScout modules to your clients as needed. Centralised setup of authorisations and clients minimises the costs per module.

Consistent look and feel

All of the management systems use the same user interfaces and tools, e.g. HiScout Questionnaire to simplify data collection or HiScout DocGen for customised analyses and reports. Security and IT staff with multiple responsibilities can find their way around new modules immediately and don't need to constantly switch between different systems to do their daily work.

Data collection and structure analysis

Information collected with one module can be used, modified and extended in all other modules; this includes data about IT systems, applications, people and processes, and also about protection requirements analyses, risk analyses and countermeasure planning. That means less duplication of effort, less redundant data, and more standardised processes.

Connection to third-party systems

When you roll out the HiScout GRC Suite, you only need to implement the interfaces for using existing data once.



Protection requirements analyses

In the data protection module, the utmost care is taken when compiling records of processing activities to note which personal data is processed by which applications. You can use this information for protection requirements analyses in other HiScout modules.

Measures management

Measures planned or implemented in one management system are also shown transparently in other HiScout modules, which saves time and effort.

Risk analysis

Previously recorded hazards, risk classifications and risk treatments are also available for risk management in other modules. For example, data protection benefits from the detailed risk registers maintained in the HiScout Baseline Protection and HiScout BCM modules.

Business impact analysis

The maximum downtimes determined for business-critical processes in the business impact analysis (BIA) can be propagated in the common data model directly to the IT systems and applications needed for maintaining those processes.

Audit management

Actions needed for auditing can be coordinated across multiple GRC themes. The closer communication among the management systems themselves and among the people involved raises the interdisciplinary maturity level.