

# gestvul®



## MANAGING VULNERABILITY

In large organisations where there are large numbers of assets and the people responsible for them are located in different organisational units, the process of managing vulnerabilities can be complicated. The reason for this is that the results of the security analyses must be grouped and distributed according to each user's responsibilities. In addition, in order for the process to be manageable, it is necessary to monitor the security status of each unit and how each person who is responsible for security responds to the vulnerabilities affecting his or her systems.

It is very difficult to get such a complex situation under control without a **vulnerability management system** that automates and supports the activities that are part of the vulnerability management cycle.

GMV  
[www.gmv.com](http://www.gmv.com)  
[marketing.TIC@gmv.com](mailto:marketing.TIC@gmv.com)

f [www.facebook.com/infoGMV](https://www.facebook.com/infoGMV)  
t @infoGMV

**gmV**®  
INNOVATING SOLUTIONS

**gestvul®** is a management solution that supports the entire vulnerability life cycle, from identification to closure.

To do so, it relies on the following features, among others

- Periodic launching of different vulnerability analysis tools (VATs) and consolidation of results. The solution detects both the vulnerabilities that can be exploited on the Internet and internal vulnerabilities.
- Possibility of managing the vulnerabilities of isolated systems by importing the results of network scans.
- Access to information based on profiles and permissions. Users only see the vulnerability information that affects their systems.
- Information is grouped based on different criteria that can be selected by the user: geographical location, organisational structure, technology, etc.
- Dashboard that can be personalised by the client. Support for managing false positives and unresolvable vulnerabilities.
- Integration of results obtained manually, e.g. intrusion tests. The results are combined with the ones obtained automatically by launching tools.



- Optional module for passive detection of vulnerabilities that offers a preliminary overview of the company's security status without any scans. The solution allows these results to be integrated with the results obtained using the tools and in so doing to determine whether a vulnerability has been detected actively, passively or both ways.

Three key characteristics of GMV guarantee that the **gestvul®** service will meet our clients' expectations:

- Twenty years of experience in the information security sector, with in-depth knowledge and a high degree of specialisation in this field. GMV has experience conducting specialised security audits of very large organisations with geographically and functionally decentralised structures and therefore understands the needs and restrictions of these organisations.
- GMV has engineered a solution that is able to manage large volumes of information efficiently.
- The capacity of GMV's Security Operations Centre which encompasses a series of services designed to improve our clients' strategic, tactical and operating capabilities in the data security area.