

## Gallus – Secure Workstation



Gallus is an open-source software offered by Eternilab.

We provide security monitoring and specialized services to configure, secure, control, and maintain your secure workstations based on Microsoft technologies.

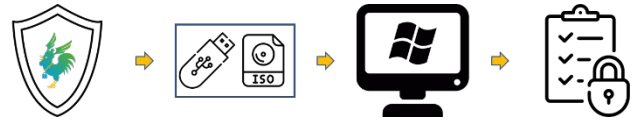


Gallus prepares a secure workstation compliant with ANSSI [GHI](#), [PAMS](#), and [SecNumCloud standards](#). It also implements recommendations of [CIS Benchmark](#). Premium version complies with [II901](#) to achieve 'Restricted' distribution level.

This workstation is a key component of defense strategies, addressing the following points:

1. **Isolation:** Create a machine dedicated to sensitive data.
2. **Strong authentication:** Deploy your authentication solutions.
3. **Encryption:** Encrypt configurations, passwords, and access keys. Encrypt communications.
4. **Restricted access:** Control access to machines and infrastructures using controlled protocols.
5. **Session management:** Restrict the use of privileged sessions. Control machine capabilities.
6. **Protection:** Protect against malware. Verify workstation integrity.
7. **Monitoring:** Trace and analyze actions performed by administrators.
8. **Updates and patches:** Ensure regular updates of the operating system and software.

Gallus enables deployment of hardening tools and generates a compliance report that can be used as evidence of hardening.



### Example Report

For each installation, a report is generated to verify that hardening tools have been properly deployed and that workstation complies with selected framework.

A list of non-compliance items is highlighted to help teams to quickly fix issues.

### Gallus Audit Report

Generated by Hardening Kit on 31/03/2025 12:16:46



ID	Category	Name	Severity	Result
2.2.14.2	User Rights Assignment	Create symbolic links (Hyper-V)	Medium	BUILTIN\Administrators
2.2.29.2	User Rights Assignment	Log on as a service (Hyper-V)	Medium	
5.3.2	System Services	Computer Browser (Browser) (Service Startup type) (Check for false positive for service "browser")	Medium	Manual
5.7.2	System Services	Infrared monitor service (irmon) (Service Startup type)	Medium	
5.30.2	System Services	Special Administration Console Helper (sacv) (Service Startup type)	Medium	
5.36.2	System Services	Windows Media Player Network Sharing Service (WMPNetworkSvc) (Service Startup type)	Medium	
2.3.1.4	Security Options	Accounts: Rename administrator account	Low	Administrator
2.3.1.5	Security Options	Accounts: Rename guest account	Low	Guest
2.3.7.5	Security Options	Interactive logon: Message text for users attempting to log on	Low	
2.3.7.6	Security Options	Interactive logon: Message title for users attempting to log on	Low	
1.1.1	Account Policies	Length of password history maintained	Passed	24
1.1.2	Account Policies	Maximum password age	Passed	365
1.1.3	Account Policies	Minimum password age	Passed	1
1.1.4	Account Policies	Minimum password length	Passed	14
1.1.5	Account Policies	Password must meet complexity requirements	Passed	1
1.1.6	Account Policies	Relax minimum password length limits	Passed	1
1.1.7	Account Policies	Store passwords using reversible encryption	Passed	0
1.2.1	Account Policies	Account lockout duration	Passed	15
1.2.2	Account Policies	Account lockout threshold	Passed	5
1.2.3	Account Policies	Allow Administrator account lockout	Passed	1
1.2.4	Account Policies	Reset account lockout counter	Passed	15
2.2.1	User Rights Assignment	Access Credential Manager as a trusted caller	Passed	
2.2.2	User Rights Assignment	Access this computer from the network	Passed	BUILTIN\Administrators;BUILTIN\Remote Desktop Users

[www.eternilab.com](http://www.eternilab.com)

[sales@eternilab.com](mailto:sales@eternilab.com)

