



Empowering Cyber Resilience

# Prioritize Your Cyber Needs With Mokxa Vulnerability Management Framework (VMF)



Prioritize vulnerability for quick remediation and effective tracking



Identification of the impacted key assets



Action-based vulnerability assignments



Targeted approach to manage remediation

## Import Vulnerability Data

- Import vulnerability data from a **current detection system** such as Qualys
- Options to customize **import rules**

1

## Assign

- Auto assign vulnerability to dedicated **groups based on past history or biz rules.**
- **Manually** assign the remaining to **appropriate groups**

2

VMF In 4 Simple Steps

## Approve & Close

- Review **resolutions and exceptions in the system**
- **Approve or reject** to close the vulnerability case


4


## Resolve / Raise Exception


- Assigned groups can **resolve issue** and send for approval
- Alternatively, they can **request for an exception**

3


# Features


 Easy integration with various vulnerability scanning systems

 Rule-based vulnerability actions, tracking and alerts

 Multi-level workflows – exception approval, resolve, reopen, etc.

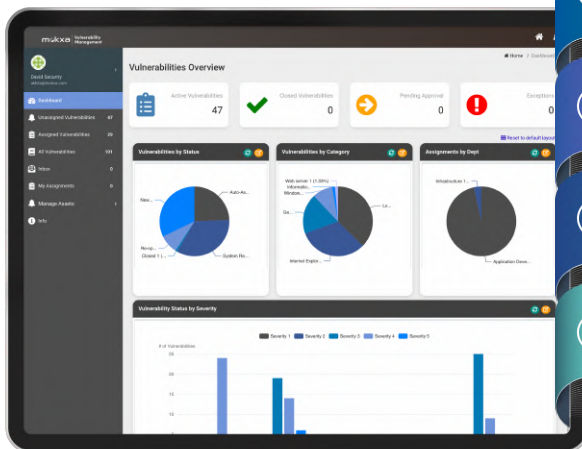
 User-friendly dashboard with analytics and intelligence

 Single ecosystem with granular reporting and audit history

 Secured with user and permission-based access

 Customizable & adaptable to changing security needs and IT governance

# The VMF Advantage



1

**Cost Effective & Scalable**  
according to business growth and industry demands

2

**Effective Resource Allocation**  
through a transparent, controlled remediation plan

3

**Improved Operational Continuity**  
Reduce cyberattacks and the associated cost to recover

4

**Reduced Risk**  
Minimize financial losses, reputational damage, and legal impacts

**Built On Industry-Leading Platforms, Standard Frameworks & Guidelines**



**Joget DX**  
Leading Low-Code/  
No-Code Platform




**The NIST**  
Risk Management Framework

**Request Demo**

 [www.mokxa.com/cybersecurity-solutions](http://www.mokxa.com/cybersecurity-solutions)

 [cyber@mokxa.com](mailto:cyber@mokxa.com)

 +1 (301) 343-6727

