



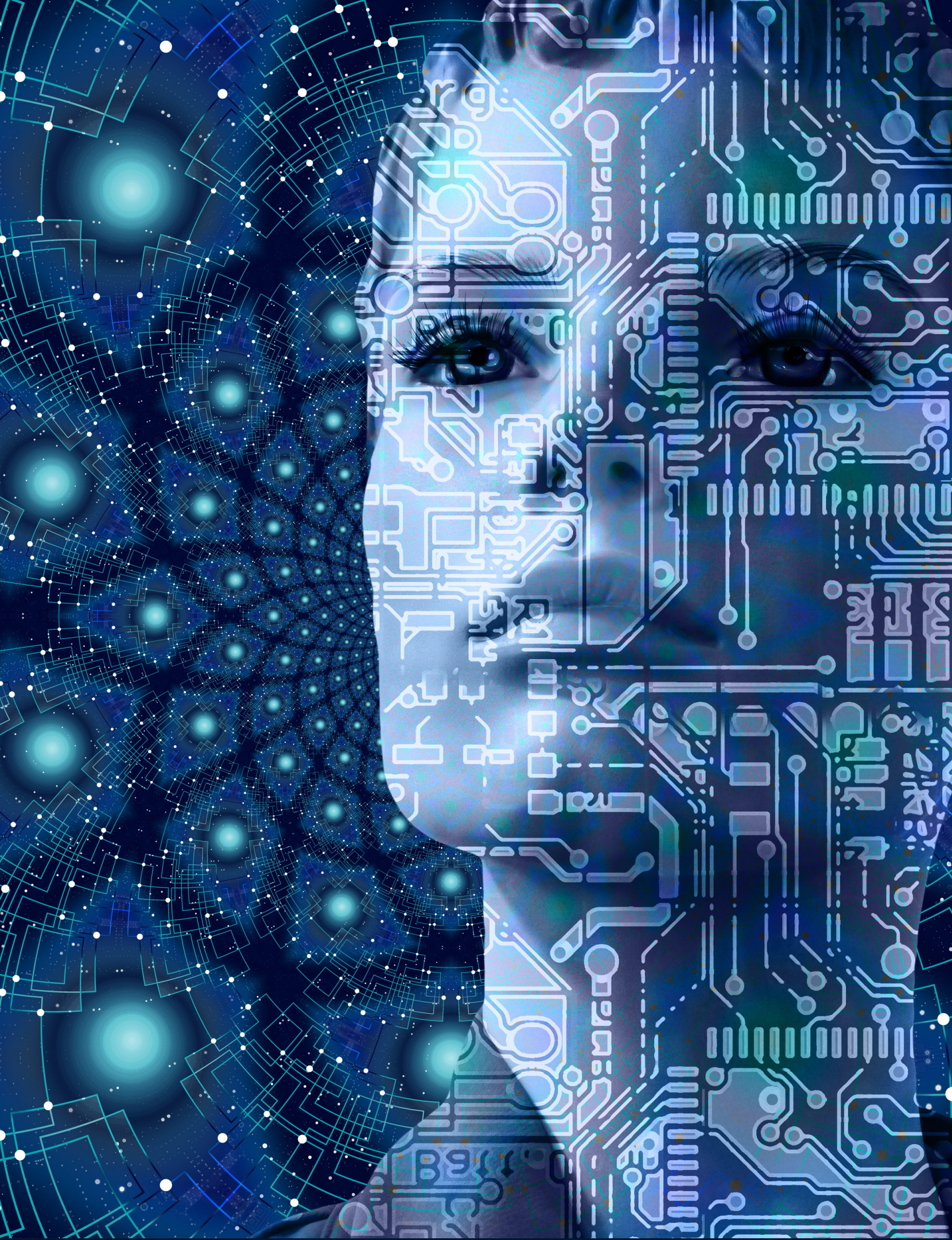
Comprehensive Network Security Management System

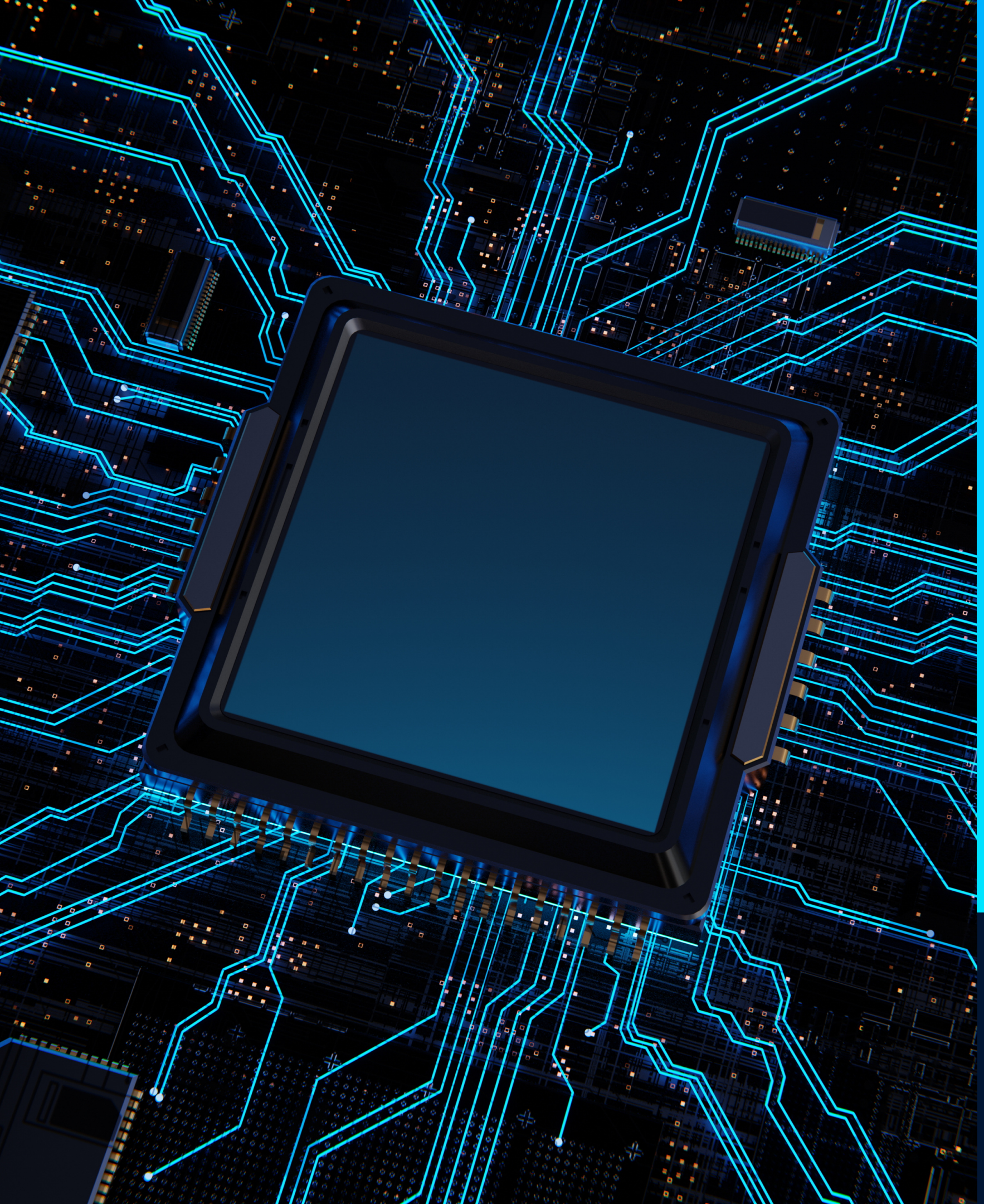
presented by:**MIND MATRIX**

PROBLEM STATEMENT

Campus networks face cyber attacks due to

- No centralized monitoring
- Manual configuration changes
- Delayed threat detection
- This leads to security risks and data loss.





OBJECTIVE

To design a centralized system to monitor campus networks

To track configuration changes automatically

To detect threats in real time and alert administrators

WORKING METHODOLOGY

Network devices send logs to a central system

Logs and configurations are continuously analyzed



CONCLUSION

**This system improves campus network security
by providing centralized monitoring and automation.**

SYSTEM ARCHITECTURE

