Minimum Viable Secure Product (MVSP) Implementation Overview

This document outlines how the Unicis platform implements the MVSP (Minimum Viable Secure Product) controls across key domains including business, application design, implementation, and operations.

Unicis is a privacy-focused, open-source platform designed for secure digital collaboration and communication. It adheres to modern cybersecurity standards through built-in security features, open-core governance, and integration with trusted open-source tools. The implementation strategy leverages the Unicis Cybersecurity Controls module for audit tracking, and integrates with tools like IRIS (for incident management), Wazuh (for SIEM and vulnerability management), and the Unicis Awareness module (for security training and compliance).

This table provides a breakdown of how each MVSP requirement is met using Unicis-native tools or vetted third-party open-source components.

MVSP Area Contro		ol Im _l		Imple	lementation			
Business External vuln Controls reports			ability	Reports accepted via `security.txt` page, tracked in IRIS, linked to Git issues.				
Business Controls Customer testing			ng	Clients may request sandbox environments; tests are isolated and monitored. Guidelines provided.				
Business Controls Self-assess		sessmer	ssment m		Annual MVSP audit tracked in Unicis Cybersecurity Controls module. Responsible roles managed in OpenProject; evidence stored n Nextcloud.			
Business Controls		al testing		Annual pentests performed. Findings tracked in Unicis Cybersecurity Controls and resolved in OpenProject. Results referenced in IRIS.				
Business Controls	Training	g		Awareness and secure dev training delivered via Unicis Awareness Module. Participation tracked per user.				
Business Controls	Compliance			ISO 27001, GDPR, MVSP mapped in Unicis Cybersecurity Controls . Regional segmentation enforced via Mautic.				
Business Controls		t handli	ng			logged and resolved in IRIS. Escalation flows managed g. 72h for breaches). n8n used for automated		
Business Controls Data handl		andling		End-of-life handling logged in OpenProject. Data deletion proce follow checklist in Unicis Cybersecurity Controls .		3 33 1 ,		
Application Design Controls		Single Sign-On (SS		SSO)		nforced across platform. Self-hosted clients can connect ernal IdP.		
Application Design Controls		Multi-Factor Authentication (M		MFA)	MFA required for all critical systems using TOTP or Yu 2.) Enforced at SSO level.			
Application Design Controls		HTTPS-only			HTTPS enforced sitewide with HSTS; Let's Encrypt certs autorenewed.			
Application Design Controls		Security Headers		5	CSP, X-Frame, HSTS, etc. enforced by server and app; tested on CI/CD deploys.			
Application Design Controls		Password policy			SSO enforces 12+ character passwords; passphrases supported; Zxcvbn used. No passwords stored locally.			
Application Design Controls		Security libraries			Shared internal security modules reviewed periodically.			
Application Design Controls		Dependency patching		Monitored via Dependabot/Renovate. Wazuh flags CVEs. Fix SLA: <72h for critical.				
Application Design Controls		Logging			Wazuh collects auth and admin logs. Logs retained ≥180 days. Alerts forwarded to IRIS.			
Application Design Controls		Encryption		AES-256 at rest, TLS 1.3 in transit. Secrets handled securely; API keys scoped and rotated.				
Application Implementation Controls		on	List of data			Data types (PII, etc.) documented in EspoCRM. Models versioned in Git and listed in Nextcloud.		

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Application Implement Controls	Data flow d		Maintained in diagrams.net, stored in Nextcloud, referenced in Unicis Cybersecurity Controls .			
Application Implement Controls	Vulnerability prevention		Devs trained on OWASP Top 10 via Unicis Awareness. Code reviews require static scans.			
Application Implement Controls			IRIS and Wazuh alert triage with OpenProject task linkage. Critical fixes in <72h.			
Application Implementation Controls		IRIIIIA NENCACC		CI/CD pipelines enforce clean builds, no hardcoded secrets. Provenance signed and tracked.		
Operational Controls	Operational Controls Physical access			Data centers via Hetzner/Scaleway (ISO 27001). On-prem setups provided with compliance templates.		
Operational Controls	Logical acc	ess	RBAC + SSO + MFA enforced. Access reviews quarterly using Unicis Cybersecurity Controls . Inactive accounts deactivated by n8n.			
Operational Controls	erational Controls Sub-processors			Public DPA maintained. Sub-processors reviewed annually and stored in Nextcloud. Linked to Unicis Cybersecurity Controls .		
TONEIALIONAL CONTINIC	l Controls Recovery			Daily encrypted backups, restore tests monthly. Logged in OpenProject, tracked in audit module.		

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