

# Rheonics Cybersecurity Policy

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#### 1. Introduction and Purpose

- 1.1. Rheonics is committed to protecting its information assets, including proprietary data, customer information, intellectual property, and IT infrastructure, from unauthorized access, use, disclosure, alteration, disruption, or destruction.
- 1.2. This policy establishes the framework for maintaining a secure environment for Rheonics' digital operations, aligned with:
  - Regulations: Swiss FADP, GDPR (where applicable), U.S. state/federal laws, and other applicable national laws where Rheonics operates.
  - Standards: Zero Trust principles, CIS Benchmarks, NIST guidelines (e.g., SP 800-88, SP 800-171 where applicable), and OWASP guidelines.

## 1.3. Objectives:

- Safeguard confidentiality, integrity, and availability (CIA) of data and systems.
- o Minimize risks of cybersecurity incidents and ensure business continuity.
- o Foster a security-aware culture among all personnel.
- o Ensure compliance with legal, regulatory, and contractual obligations.

# 2. Scope

Applies to all Rheonics employees, contractors, consultants, interns, volunteers, and third parties ("Users") accessing Rheonics systems, data, or facilities. Covers:

#### 2.1. Assets

- Hardware
- Software (including SaaS/laaS/PaaS)
- Data (electronic and physical)
- Networks
- Physical facilities

#### 2.2. Activities

- On-site work
- Remote work
- Use of company-owned devices
- Use of personal devices (BYOD)
- Development activities
- Third-party vendor interactions



# 3. Roles and Responsibilities

Role	Key Duties		
Management	Champion policy; allocate resources; ensure overall compliance & risk management.		
IT/Security Team	Implement/manage controls; lead incident response; conduct audits & assessments.		
All Users	Comply with policy; use strong passwords + MFA; report incidents promptly; complete training.		

#### 4. Policy Statements

#### 4.1. Data Security

- Classification & Handling: Data must be classified and handled according to sensitivity (See Appendix A). Requirements increase with sensitivity.
- **Encryption:** Restricted and Confidential data must be encrypted at rest and in transit using strong, industry-standard algorithms.
- Disposal: Secure methods must be used: NIST SP 800-88 compliant wiping for electronic media; cross-cut shredding (P-4 or higher) for physical documents containing Confidential or Restricted data. Data retention schedules must be followed.

#### 4.2. Access Control

- Least Privilege & RBAC: Access is granted based on job function necessity (least privilege) using Role-Based Access Control (RBAC).
- **Authentication:** Unique User IDs required. Strong Passwords (See Appendix B) and MFA are mandatory for cloud services, remote access, administrative accounts, and systems handling Confidential/Restricted data.
- Reviews: Access rights reviewed quarterly by managers/system owners; revoked immediately upon termination or role change. Formal approval process required for access grants/changes.

#### 4.3. Acceptable Use Policy (AUP)

• **Business Purpose:** Rheonics resources are primarily for business use. Limited incidental personal use is permitted if it does not interfere with duties, consume excessive resources, incur costs, or violate policies/laws.



- Prohibited Activities: Including, but not limited to: illegal activities, harassment, accessing/distributing offensive material, copyright infringement, unauthorized system modification, circumventing security controls, installing unauthorized software, introducing malware, unauthorized data sharing/exfiltration, excessive personal use.
- **User Vigilance:** Users must exercise caution with email (phishing), web Browse (malicious sites), and handling attachments/links.

# 4.4. Network Security

- **Perimeter & Segmentation:** Firewalls, IDS/IPS maintained. Network segmentation isolates critical systems (e.g., R&D, production) and data stores.
- Wi-Fi: Secure WPA3-Enterprise (or WPA2-Enterprise minimum) for internal networks. Guest Wi-Fi must be logically separated and provide no access to internal resources.
- **Remote Access:** Only via company-approved VPN with MFA. Split-tunneling may be restricted.
- Zero Trust: Implementation of Zero Trust architecture principles (e.g., microsegmentation, continuous verification, device health checks) is ongoing, targeting completion by Q1 2026 for critical networks.

#### 4.5. Company-Owned Endpoint Security

- **Protection:** All company-owned endpoints (desktops, laptops, mobiles) must have company-managed Endpoint Detection & Response (EDR) or approved Antivirus software, running and updated.
- **Patching:** Operating Systems and applications must be kept updated via the company's patch management process. Critical patches applied within defined timelines [Rheonics to define timelines, e.g., 72 hours for critical OS].
- **Encryption:** Full-disk encryption (e.g., BitLocker, FileVault) is mandatory on laptops and portable devices.

#### 4.6. Bring Your Own Device (BYOD)

- Approval & Standards: Use of personal devices (BYOD) to access non-public Rheonics data requires explicit approval and adherence to minimum standards (See Appendix D).
- **Security Requirements:** Includes MDM enrollment, supported OS versions, security software, encryption, passcodes, remote wipe capability, and data segregation/containerization.



 Disclaimer: Rheonics reserves the right to manage/wipe company data from BYOD devices; Rheonics is not responsible for personal data loss during security actions.

#### 4.7. Software Security & Management

- **Authorized Software:** Only licensed software approved by IT may be installed. Users are prohibited from installing unauthorized applications.
- **Patch Management:** Applies to all software (OS, applications, firmware) on all systems (servers, endpoints, network devices).
- Vulnerability Management: Regular vulnerability scanning conducted. Critical vulnerabilities must be remediated within defined timelines [Rheonics to define].
   Penetration testing performed periodically on critical systems.
- **Secure Development:** (If applicable) Development teams must follow secure coding practices (e.g., OWASP Top 10), conduct code reviews, and use security testing tools (SAST/DAST).
- Software Composition Analysis (SCA): Open-source components must be inventoried and scanned for vulnerabilities. Use of End-of-Life (EOL) software/components is prohibited unless explicitly risk-accepted by Management/IT Security.

#### 4.8. Physical Security

- Access Control: Access to Rheonics facilities, server rooms, and R&D labs restricted via physical controls (badges, keys, biometrics). Access logs maintained for sensitive areas.
- **Visitor Management:** Visitors must sign in, be issued temporary identification, and be escorted in non-public areas.
- Workstation Security: Users must lock workstations when unattended (Windows+L / Ctrl+Cmd+Q).
- Clear Desk/Screen: Sensitive information (physical documents, screens) should be protected from unauthorized viewing, especially in open areas or when leaving desks unattended. Secure disposal bins used.

#### 4.9. Cloud Security

- Approved Services: Use of cloud services (SaaS, IaaS, PaaS) for Rheonics data must be approved by IT/Security.
- Configuration & Monitoring: Services must be configured securely, aligning with CIS Benchmarks where applicable (AWS/GCP/Azure). Conditional Access



- policies (e.g., geo-location, device compliance) must be enforced. API and user activity logging enabled and monitored.
- Data Protection: Ensure cloud providers meet Rheonics' data security, encryption, backup, and residency requirements via contracts and assessments.

#### 4.10. Third-Party / Vendor Management

- Risk Assessment: Security assessments conducted before engaging vendors who access, process, store Rheonics data or connect to networks. Risk level determines assessment depth.
- Contractual Requirements: Contracts must include clauses covering confidentiality, data protection (including DPAs if processing personal data under GDPR/FADP), security controls, incident notification, and audit rights.
- Ongoing Monitoring: Periodic review of critical vendor security posture.

#### 4.11. Incident Response

- **Reporting:** Suspected incidents must be reported **immediately** (target within 1 hour of discovery) via [it@rheonics.com] or [24/7 Internal Company Teams channel].
- **Response Plan:** Rheonics maintains an Incident Response Plan (IRP). See Appendix C for basic flow.
- Critical Incidents: (e.g., ransomware, confirmed data breach) Trigger escalation
  and containment actions (target within 4 hours). Legal/Executive notification
  follows timelines dictated by regulations (e.g., GDPR/FADP 72-hour breach
  notification where applicable).
- Cooperation: All Users must fully cooperate with incident response investigations.



#### 5. Enforcement

Violations will be addressed based on severity and intent, subject to local employment law.

Violation	Example	Consequence (Examples)	
Minor	Accidental policy deviation; missed non- critical training	Written warning; mandatory retraining	
Major	Shared credentials; repeated minor violations; installing unauthorized P2P software	Suspension; formal disciplinary action	
Critical / Intentional	Intentional data breach; malicious activity; sabotage	Termination; potential legal action	

# 6. Policy Maintenance

- Review Cadence: Reviewed at least annually by the Policy Owner (Head of IT) and stakeholders.
- **Review Triggers:** Ad-hoc reviews triggered by: Major security incidents, significant regulatory changes (e.g., new data privacy laws), major technology/infrastructure changes (e.g., large cloud migration), audit findings.
- **Updates:** Approved changes communicated to all Users.

# 7. Appendices

# 7.1. Appendix A: Data Classification

Classification	Example	Handling Requirements	
Restricted	Customer PII, R&D source code, crypto keys	<ul> <li>Encryption (at rest/transit)</li> <li>Strict Access Logs</li> <li>Need-to-know + explicit approval</li> <li>Annual access review</li> </ul>	
Confidential	Employee records, financial data, internal strategies	MFA recommended/required     Need-to-know basis     Limited sharing internally	
Internal	Meeting notes, internal policies,	No external sharing without approval	



	general comms	•	Use company systems
Public	Marketing materials, website public content	•	No restrictions on handling/sharing

#### 7.2. Appendix B: Password Requirements

• Minimum Length:

User accounts: 12 characters

Admin/Service accounts: 16 characters

- **Complexity:** At least 3 of 4: uppercase, lowercase, numbers, symbols (~!@#\$%^&\*()-\_=+[]{}|;:'",.<>/?). Cannot contain username or common dictionary words.
- **Rotation:** 90 days maximum (unless using approved continuous authentication methods).
- History: Previous 5 passwords cannot be reused.
- **Storage:** Must not be written down unsecured. Use company-approved password manager (e.g., Bitwarden, 1Password) for storing complex unique passwords. Sharing passwords prohibited. MFA bypass prohibited.

#### 7.3. Appendix C: Incident Response Flow

- Detection & Analysis: Identify potential incident.
- **Reporting:** Report IMMEDIATELY (within 1 hour target) to IT/Security via defined channels.
- Triage & Assessment: IT/Security assesses severity and impact.
- **Containment:** Isolate affected systems/accounts (within 4 hours target for critical incidents).
- **Eradication:** Remove threat/vulnerability.
- Recovery: Restore systems/data securely.
- Post-Incident Review: Lessons learned, process improvement.
  - Notification: Legal/Regulatory/Customer notifications performed as required based on assessment (e.g., within 72 hours for GDPR/FADP personal data breaches).



#### 7.4. Appendix D: BYOD Minimum Standards

- Approval: Required before accessing non-public data.
- Device Requirements:
  - OS Versions: Must run currently vendor-supported versions (e.g., Windows 11+, macOS 14+, iOS 16+, Android 13+)
  - Security: Screen lock/biometrics enabled; device encryption enabled; approved security software (AV/anti-malware) may be required; device not jailbroken/rooted.
  - o **MDM:** Enrollment in Rheonics' Mobile Device Management (MDM) solution is mandatory.
  - o **Remote Wipe:** Capability must be enabled for company data/profile.
- Data Segregation: Company data accessed/stored via approved applications within a managed profile or container (e.g., Microsoft Intune MAM, Android Work Profile). No copying of company data to personal apps/storage.
- Network: Connect via secure Wi-Fi; avoid untrusted public Wi-Fi for work.

#### 8. Contact and Acknowledgment

- Security Questions/Concerns: Contact [it@rheonics.com] or IT/Security Team via internal channels.
- **Report Incidents:** Use **urgent** methods: [it@rheonics.com] AND [24/7 Internal Company Teams channel #security-incidents].
- Acknowledgment: All users are required to read, understand, and acknowledge
  receipt of this policy electronically via [HR Portal, Training System] upon onboarding
  and following significant updates. Failure to acknowledge does not negate the
  applicability of the policy.