



Cybersecurity & Information Security Policy

Effective Date: January 1, 2026

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1. PURPOSE AND SCOPE

This Cybersecurity & Information Security Policy establishes security standards for protecting Protect Us Kids Foundation's ("PUK") information assets, systems, and data.

PURPOSE:

- Protect confidential and sensitive information, especially data related to children
- Ensure availability, integrity, and confidentiality of systems and data
- Comply with legal and regulatory requirements
- Prevent unauthorized access, use, disclosure, or destruction of information
- Establish clear security responsibilities
- Minimize security risks and incidents

SCOPE:

This policy applies to:

- All PUK employees, interns, volunteers, contractors, and board members
- All information systems, networks, devices, and data
- All organizational and personal devices used for PUK business
- All third-party vendors and partners with access to PUK systems or data

2. INFORMATION CLASSIFICATION

PUK classifies information into categories requiring different levels of protection:

RESTRICTED (Highest Security)

- Children's personally identifiable information
- Safeguarding incident reports
- Financial account credentials

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- Legal documents and attorney-client communications
- Donor financial information
- Personnel records and background checks

CONFIDENTIAL (High Security)

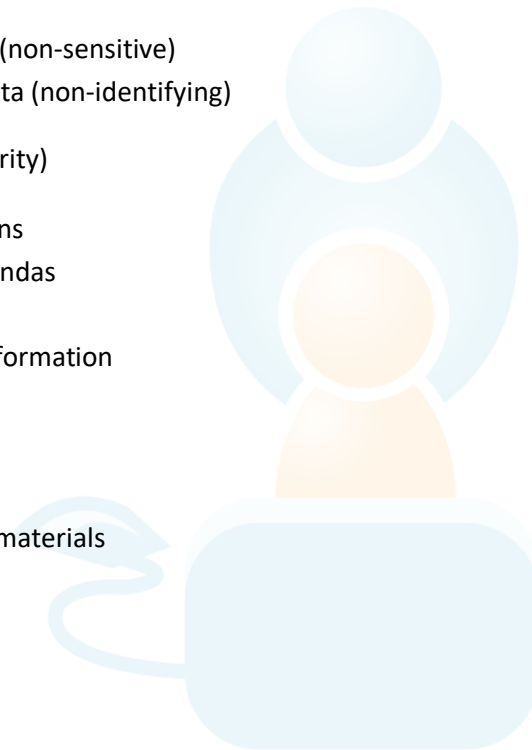
- Internal operational documents
- Donor contact information
- Strategic plans and proposals
- Vendor contracts
- Employee information (non-sensitive)
- Program participant data (non-identifying)

INTERNAL USE (Moderate Security)

- Internal communications
- Meeting notes and agendas
- Draft documents
- General operational information

PUBLIC (General Security)

- Website content
- Published reports and materials
- Press releases
- Educational resources



3. ACCESS CONTROL

PRINCIPLE OF LEAST PRIVILEGE:

- Users receive minimum access necessary for their role
- Access rights reviewed quarterly
- Temporary access provided for specific projects with defined end dates
- Access immediately revoked upon separation

USER AUTHENTICATION:

- Strong passwords required: minimum 12 characters, mix of uppercase, lowercase, numbers, symbols
- Password changes every 90 days for high-security accounts
- No password reuse (last 5 passwords)



- Multi-factor authentication (MFA) required for:
- Email accounts
- Financial systems
- Systems containing children's data
- Administrative access
- Remote access

ACCOUNT MANAGEMENT:

- Unique user accounts (no shared accounts)
- Default passwords changed immediately
- Accounts locked after 5 failed login attempts
- Inactive accounts disabled after 90 days
- Guest/temporary accounts approved by supervisor, limited duration

4. DEVICE SECURITY

ORGANIZATIONAL DEVICES:

- Full disk encryption required
- Automatic screen lock after 10 minutes of inactivity
- Anti-virus/anti-malware software installed and updated
- Operating systems and software kept current with security patches
- Firewall enabled
- Automatic backups configured

PERSONAL DEVICES (BYOD):

If personal devices are used for PUK work:

- Must meet minimum security requirements
- Separate accounts/profiles for work data preferred
- PUK reserves right to remotely wipe organizational data
- Device passcode/biometric lock required
- Lost or stolen devices reported immediately

MOBILE DEVICE SECURITY:

- Passcode or biometric authentication required
- Automatic lock after 5 minutes
- Encryption enabled
- Remote wipe capability enabled



- Restricted data must not be stored on mobile devices without approval

REMOVABLE MEDIA:

- USB drives and external storage must be encrypted
- Scanning for malware before use
- Restricted data on removable media requires approval
- Secure disposal when no longer needed

5. NETWORK SECURITY

WIRELESS NETWORKS:

- WPA3 or WPA2 encryption required
- Strong passwords (minimum 16 characters)
- Guest networks isolated from organizational network
- Default router passwords changed
- Firmware kept updated

REMOTE ACCESS:

- Virtual Private Network (VPN) required for remote access to systems
- MFA required for VPN access
- Remote desktop connections secured and monitored
- No split-tunneling (all traffic through VPN)
- VPN connections shall use cryptographic protocols meeting current best practices, with awareness of post-quantum migration timelines for protocol updates

PUBLIC WI-FI:

- Use VPN when accessing organizational systems on public Wi-Fi
- Avoid accessing restricted data on public networks
- Disable file sharing and automatic connectivity
- Verify network authenticity before connecting

6. DATA PROTECTION

ENCRYPTION:

- Data at rest: Encryption required for restricted and confidential data
- Data in transit: TLS 1.3 where supported, and no less than TLS 1.2, for all web communications (see Section 6B for post-quantum cryptographic readiness requirements)



- Email: Encrypted email required for restricted data
- Backups: Encrypted before storage

DATA HANDLING:

- Restricted data handled only by authorized personnel
- Minimum necessary principle: collect and retain only what is needed
- Secure disposal when no longer needed (see Data Retention Policy)
- No storage on personal cloud services (Dropbox, iCloud, etc.) without approval

BACKUPS:

- Critical systems backed up daily
- Backups encrypted and stored securely
- Backup restoration tested quarterly
- Off-site backup maintained

DATA TRANSFERS:

- Secure file transfer protocols (SFTP, HTTPS)
- Encrypted email attachments for restricted data
- Secure file sharing services approved by IT
- Physical media encrypted and tracked

6A. ARTIFICIAL INTELLIGENCE GOVERNANCE

PUK operates in a cloud-hosted environment and may use or interact with artificial intelligence (AI) tools and services, including generative AI platforms, AI-powered cloud features, and AI-enabled third-party applications. The following controls govern AI use across PUK operations.

AI APPLICATION INVENTORY:

- PUK shall maintain a documented inventory of all AI applications and AI-enabled services in use across its operations, including AI features embedded in cloud platforms and third-party tools
- No AI application shall be deployed or adopted without documented approval and inclusion in the inventory
- The inventory shall be reviewed at minimum quarterly and updated as new tools are adopted or retired
- The inventory shall include the purpose of each AI tool, the data types it processes, and the



responsible owner

SHADOW AI PREVENTION:

- The use of unsanctioned AI tools, platforms, or services — including free-tier generative AI applications — for PUK business purposes is prohibited
- All AI tool adoption must be approved through the established technology review process
- Personnel who identify unsanctioned AI use shall report it in accordance with incident reporting procedures
- Violations of shadow AI prohibitions are subject to the consequences outlined in Section 16 of this policy

AI AND CHILDREN'S DATA:

- Restricted data — including children's personally identifiable information, safeguarding records, and donor financial information — shall not be entered into any external AI system, generative AI platform, or AI-powered cloud service unless that service has been specifically vetted and approved for handling restricted data under PUK's information classification scheme
- This prohibition applies regardless of whether the AI tool has been otherwise approved for general organizational use
- Personnel shall treat all AI data input decisions with the same care applied to email and file transfer decisions for Restricted data

VENDOR AI ASSESSMENT:

- Before adopting any cloud service or third-party platform with AI-powered features that will process PUK data, PUK shall assess the vendor's AI governance practices
- Assessment shall include data handling, model training policies (specifically whether customer data is used for model training), output disclosure practices, and compliance with applicable child protection standards
- Vendors processing children's data through AI features must undergo background checks and sign data protection agreements consistent with Section 10 of this policy
- This assessment shall be documented and included in the vendor review record

AI INCIDENT RESPONSE:

- AI-specific incidents — including unintended data exposure through AI tools, AI-generated outputs that produce harm or misinformation, or compromise of AI-enabled systems — shall be reported and managed under PUK's incident response procedures



- AI incidents involving children's data shall be treated as high-severity and subject to immediate escalation
- Personnel shall preserve evidence of AI-related incidents, including screenshots, prompts, and outputs, for investigation purposes
- Post-incident review shall include assessment of whether the AI tool should remain in the approved inventory

AI OUTPUT DISCLOSURE:

- Where AI tools are used to generate content for external communications, program materials, grant applications, or public-facing documents, personnel shall disclose the use of AI-generated content to their supervisor
- All AI-generated content shall be reviewed by a qualified human for accuracy, bias, and mission alignment before external use
- PUK reserves the right to establish additional disclosure requirements for specific contexts as its AI governance practices mature

6B. CRYPTOGRAPHIC INTEGRITY AND QUANTUM READINESS

PUK recognizes that advances in quantum computing present an emerging threat to current cryptographic standards, including the potential for harvest-now-decrypt-later attacks against encrypted data in transit and at rest. Given that PUK handles sensitive child protection records and operates in a cloud-hosted environment, the following controls apply.

ENCRYPTION STANDARDS:

- All data in transit shall be protected using TLS 1.3 where supported, and no less than TLS 1.2
- PUK shall monitor the deprecation of cryptographic protocols and update minimum requirements as standards evolve
- All data at rest classified as Restricted or Confidential shall be encrypted using AES-256 or equivalent
- Encryption requirements apply to all cloud-hosted storage, backups, and file transfer mechanisms

CLOUD PROVIDER CRYPTOGRAPHIC ASSURANCE:

- PUK shall require its cloud service providers to document the cryptographic algorithms and protocols protecting PUK data in transit and at rest



- As part of annual vendor reviews, PUK shall request evidence of the provider's awareness of and planning for post-quantum cryptographic migration
- Provider migration planning shall be assessed for alignment with NIST Post-Quantum Cryptography (PQC) standards (FIPS 203, 204, 205) and, where applicable, NSA CNSA 2.0 migration timelines
- Providers unable to demonstrate post-quantum awareness shall be flagged for risk review

POST-QUANTUM AWARENESS AND PLANNING:

- PUK shall maintain documented awareness of the evolving post-quantum threat landscape and its implications for PUK's data protection posture
- While PUK does not operate its own cryptographic infrastructure, it shall ensure that its cloud and technology providers are progressing toward quantum-resistant cryptographic capabilities on timelines consistent with industry and regulatory expectations
- PUK shall document its post-quantum readiness posture and review it annually
- Post-quantum readiness reviews shall be included in the annual policy review cycle

HARVEST-NOW-DECRYPT-LATER RISK:

- PUK acknowledges the risk that encrypted data intercepted today may be decrypted by future quantum-capable adversaries
- This risk is elevated for long-retention data categories, including safeguarding records with indefinite retention, donor records retained for seven years, and organizational records retained permanently
- PUK shall factor this risk into its vendor encryption requirements and data protection planning
- Data categories with retention periods extending beyond 2030 shall be prioritized in post-quantum readiness assessments

7. EMAIL AND COMMUNICATION SECURITY

EMAIL SECURITY:

- Do not click suspicious links or open unexpected attachments
- Verify sender identity before responding to sensitive requests
- Use encrypted email for restricted data
- Do not send passwords via email
- Report phishing attempts to IT



- Use caution with email forwarding

PHISHING AWARENESS:

Be alert for phishing indicators:

- Urgent requests for action or credentials
- Requests to verify account information
- Suspicious sender addresses or domains
- Poor grammar or unusual formatting
- Unexpected attachments or links

INSTANT MESSAGING:

- Use approved business communication platforms
- Do not share restricted data via instant messaging
- Verify recipient identity for sensitive discussions
- Enable encryption when available

8. INTERNET AND WEB SECURITY

WEB BROWSING:

- Keep browsers updated
- Do not disable security features
- Be cautious of downloads from untrusted sources
- Verify website authenticity (HTTPS, valid certificates)
- Clear cache and cookies on shared/public computers

SOCIAL MEDIA:

- Use separate accounts for personal and organizational purposes
- Do not share confidential information on social media
- Verify requests before connecting with unknown individuals
- Enable privacy settings
- Be mindful of information that could be used for social engineering

9. PHYSICAL SECURITY

WORKPLACE SECURITY:

- Lock screens when leaving workstations
- Do not leave devices unattended in public



- Secure documents containing restricted data in locked areas
- Visitors escorted in office areas
- Shred confidential documents before disposal

DEVICE SECURITY:

- Cable locks for laptops in offices
- Report lost or stolen devices immediately
- Do not leave devices in visible areas of vehicles
- Secure devices during travel

10. THIRD-PARTY AND VENDOR SECURITY

VENDOR MANAGEMENT:

- Security assessment before engagement
- Data Processing Agreements (DPAs) required
- Vendors must meet minimum security standards
- Annual security reviews for critical vendors
- Access removed promptly when relationship ends

CLOUD SERVICES:

- Approved cloud services only
- Evaluate security practices before adoption
- Configure security settings appropriately
- Regular review of access permissions
- Encryption for stored data

11. INCIDENT RESPONSE

SECURITY INCIDENTS:

Report immediately if you:

- Suspect a security breach or data exposure
- Lose a device containing organizational data
- Fall victim to phishing or social engineering
- Notice unusual system behavior or unauthorized access
- Receive suspicious communications

REPORTING PROCEDURE:



- Notify supervisor and IT immediately
- Do not attempt to investigate or remediate on your own
- Preserve evidence (do not delete files, clear logs, etc.)
- Document what occurred and when

INCIDENT RESPONSE:

- Contain the incident to prevent further damage
- Investigate root cause and scope
- Remediate vulnerabilities
- Notify affected individuals as legally required
- Document incident and response
- Conduct post-incident review

12. CHILD DATA PROTECTION - SPECIAL REQUIREMENTS

Enhanced security measures for children's data:

- Segregated storage with additional encryption
- Strictly limited access (need-to-know only)
- Enhanced monitoring and audit trails
- No storage on mobile devices without explicit approval
- Annual security audits of systems containing children's data
- Immediate incident response for any suspected compromise

Child Sexual Abuse Material (CSAM):

- Never download, save, or forward suspected CSAM
- Report immediately to NCMEC CyberTipline
- Do not open suspected files
- Preserve original URLs or metadata for reporting
- Contact supervisor for support

13. SECURITY AWARENESS AND TRAINING

REQUIRED TRAINING:

- New employee/volunteer orientation: Security basics
- Annual refresher training: All personnel
- Specialized training: Roles handling restricted data
- Phishing awareness: Quarterly simulations



TRAINING TOPICS:

- Password security and MFA
- Phishing and social engineering
- Data classification and handling
- Device security
- Incident reporting
- Child data protection requirements
- Regulatory compliance (COPPA, GDPR, etc.)

14. COMPLIANCE AND MONITORING

SECURITY ASSESSMENTS:

- Annual vulnerability scans
- Periodic penetration testing
- Quarterly access reviews
- Annual policy review

MONITORING:

- Log collection and review
- Intrusion detection
- Unusual activity alerts
- Security event correlation

AUDITS:

- Internal audits: Annual
- External audits: As required by funders or regulations
- Review findings and implement corrections

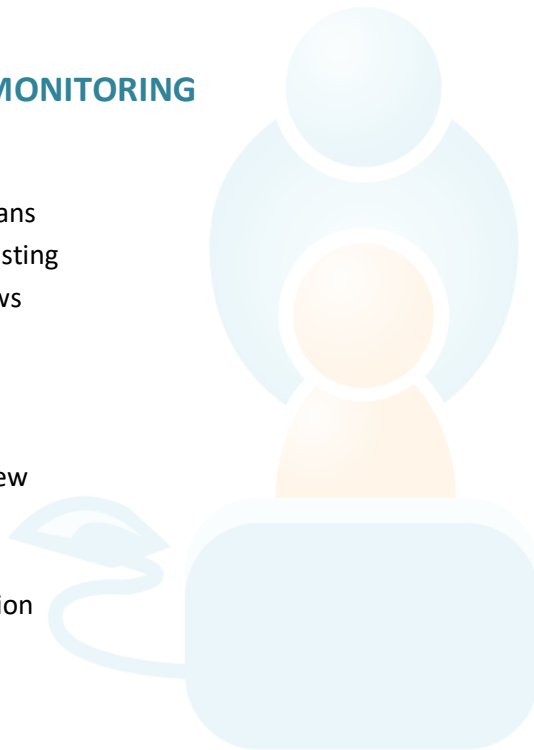
15. ROLES AND RESPONSIBILITIES

EXECUTIVE DIRECTOR:

- Overall accountability for information security
- Approve security policies
- Allocate resources for security

ALL PERSONNEL:

- Follow security policies and procedures





- Protect credentials and access
- Report security incidents
- Complete required training

IT STAFF / VENDORS:

- Implement technical security controls
- Monitor systems for threats
- Respond to security incidents
- Maintain security documentation

SUPERVISORS:

- Ensure team members complete training
- Approve access requests
- Report and respond to incidents
- Model good security practices

16. CONSEQUENCES OF NON-COMPLIANCE

Violations of this policy may result in:

- Retraining
- Restricted access privileges
- Written warning
- Suspension
- Termination of employment or volunteer status
- Legal action (if criminal activity involved)

Severity of consequences depends on:

- Nature and severity of violation
- Intent (negligence vs. malicious)
- Impact on organization or individuals
- Previous violations

17. RELATED POLICIES

This policy should be read with:

- Privacy Policy
- Acceptable Use Policy



- Data Retention Policy
- Safeguarding & Child Protection Policy
- Bring Your Own Device (BYOD) Policy (if separate)
- Remote Work Policy

18. POLICY REVIEW

This policy will be reviewed:

- Annually at minimum
- After significant security incidents
- When technology or threats change
- When regulatory requirements change

Updates approved by: Executive Director and Board of Directors

19. CONTACT INFORMATION

For security questions or to report incidents:

IT Support: security@protect-us-kids.org

Privacy Officer: privacy@protect-us-kids.org

General: info@protect-us-kids.org | 866.772.3354

For emergencies involving child safety:

NCMEC CyberTipline: <https://report.cybertip.org> | 1-800-843-5678

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