## Q-SecureScan Report for /home/santosh/Documents/Documents (1)/gem\_doc

Generated: 2025-08-04 13:13:01

## **Scanned Items**

Item ID	Туре	Protocol/Se rvice	Heuristics	Encryption Markers	Algorithms	PQC Recommen dation
/home/santosh/Do cuments/Documen ts (1)/gem_doc/Ra vi_internship.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/AT C_merged_merge d.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/AT C3.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/Co mpany_Profile_AR D.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/C DOT_CCRP_Appli cation_Form.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/lett erhead.odt	file	.odt	High entropy, possible encryption or compression	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/ex periance.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber

/home/santosh/Do cuments/Documen ts (1)/gem_doc/AT C4.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/Co mpany_Profile (copy).odt	file	.odt	High entropy, possible encryption or compression	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/ST EM_proposal.odt	file	.odt	High entropy, possible encryption or compression	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/Co mpany_Profile.odt	file	.odt	High entropy, possible encryption or compression	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/AT C2.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/C DOT_CCRP_Appli cation_Form.docx	file	.docx	High entropy, possible encryption or compression; Anomaly: Anomalous item: /home/santosh/Docume nts/Documents (1)/gem_doc/CDOT_CC RP_Application_Form.d ocx	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/US P_STEM.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/AI _specification.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/US P_STEM.odt	file	.odt	High entropy, possible encryption or compression	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber

/home/santosh/Do cuments/Documen ts (1)/gem_doc/B OQ.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/M AC.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/Co mpany_Profile.pdf	file	.pdf	Likely encrypted file	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber
/home/santosh/Do cuments/Documen ts (1)/gem_doc/ish a resume.pdf	file	.pdf	Likely encrypted file; Anomaly: Anomalous item: /home/santosh/Do cuments/Documents (1)/gem_doc/isha resume.pdf	None	None	High-entropy file, possibly encrypted; consider migrating to quantum-resist ant algorithms like AES-256 or CRYSTALS-Ky ber

## **Skipped Items**

None