Table 1: Administrative/Managerial Controls

Control Name	Implemented (Y/N)	Control Purpose
Least Privilege	N	Reduce risk and overall im-
		pact of malicious insider or
		compromised accounts.
Disaster recovery plans	N	Provide business continu-
		ity.
Password policies	N	Reduce likelihood of ac-
		count compromise through
		brute force or dictionary at-
		tack techniques.
Access control policies	N	Bolster confidentiality and
		integrity by defining which
		groups can access or modify
		data.
Account management poli-	N	Managing account lifecy-
cies		cle, reducing attack sur-
		face, and limiting over-
		all impact from disgruntled
		former employees and de-
		fault account usage.
Separation of duties	N	Reduce risk and overall im-
		pact of malicious insider or
		compromised accounts.

Table 2: **Technical Controls**

Control Name	Implemented (Y/N)	Control Purpose
Firewall	Y	To filter unwanted or ma-
		licious traffic from entering
		the network
IDS/IPS	N	To detect and prevent
		anomalous traffic that
		matches a signature or rule
Encryption	N	Provide confidentiality to
		sensitive information
Backups	N	Restore/recover from an
		event
Password management	N	Reduce password fatigue
Antivirus (AV) software	Y	Detect and quarantine
		known threats
Manual monitoring, main-	N	Necessary to identify and
tenance, and intervention		manage threats, risks, or
		vulnerabilities to out-of-
		date systems

Table 3: Physical/Operational Controls

Control Name	Implemented (Y/N)	Control Purpose
Time-controlled safe	Unknown	Reduce attack surface and
		overall impact from physi-
		cal threats
Adequate lighting	Unknown	Deter threats by limiting
		"hiding" places
Closed-circuit	Y	Closed circuit television is
television (CCTV)		both a preentative and de-
		tective control because it's
		presence can reduce risk of
		certain types of events from
		occurring, and can be used
		after an event to inform on
		event conditions.
Locking cabinets (for net-	Y	Deter certain types of
work gear)		threats by making the
		likelihood of a successful
		attack seem low
Locks	Y	Bolster integrity by deter-
		ring and preventing unau-
		thorized personnel, individ-
		uals from physically access-
		ing assets.
Fire detection and preven-	Y	Detect fire in physical loca-
tion (fire alarm, sprinkler		tion and prevent damage to
system, etc.)		physical assets such as in-
		ventory, servers, etc.