# Security risk assessment report

| **Part 1: Select up to three hardening tools and methods to implement** | |
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| 1. Password Policies 2. 2fa and Mfa 3. Network access privileges 4. Firewall maintenance | |
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| **Part 2: Explain your recommendations** |
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| The employees share passwords  The admin password is the default password.  Even in a case a password is compromised 2fa will stop it from becoming a major issue.  Network access privileges will protect sensitive data of the company even in a case of compromised system.  Maintaining firewalls and setting rules will make it much harder for people to attack the business from the internet and malicious connectins could be blocked. |