These security requirements are extracted from the workshop 1 solutions. Do they correspond to the “criteria of good requirements”? If not, please refine them so that they would correspond to the “criteria of good requirements”.

**SecReq.1**: Automation of the receipt generation or checking fuel capacity and sold amount of fuel as often as possible.

**SecReq.2**: Cash register computer must compare data about company car / employee ID to ERP and give warning if there is a mismatch.

**SecReq.3**: IT department must follow security advisories and patch the vulnerable systems, given that solutions are available.

**SecReq.4**: Implementing at least two workplaces for serving customers in filling station.

**SecReq.5**: Appropriate trainings shall be provided to all employees of PowerAB with regards to information security awareness.

**SecReq.6**: Database backup server accounts should be sufficiently protected against unauthorized access.

**SecReq.7**: IT managers should plan the placement of card readers near 24/7 cameras, which are monitored from a security officer.

**SecReq.8**: Have a backup server for redundancy and push uptime to near 100%.

**SecReq.9**: Using better security applications.

**SecReq.10**: The firewall should continuously monitor the communication channel and block suspicious software while transmitting message from account department to personnel department.
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SecReq.7: IT managers should plan the placement of card readers near 24/7 cameras, which are monitored from a security officer.

SecReq.8: Have a backup server for redundancy and push uptime to near 100%.

SecReq.7: Security officer should monitor the card readers.

SecReq.8: The backup server should ensure the uptime of 99.1%.
SecReq.9: Using better security applications.

SecReq.10: The firewall should continuously monitor the communication channel and block suspicious software while transmitting message from account department to personnel department.

SecReq.9: “I do not know how to fix it”

SecReq.10: The firewall should continuously monitor the communication channel.

SecReq.10.1: The firewall should block the untrusted software.

SecReq.10.2: The firewall should block the untrusted software.

*Explain "untrusted"?*