## Risks list:

Risk		Probability	Impact	Severity
External	Copyright issues	low	high	moderate
	Natural disasters	low	moderate	moderate
	vendor's license abrupt change	high	moderate	high
	change of customer behavior	moderate	moderate	high
	law/regulation issues	low	moderate	Moderate
	destructive behaviors from outsiders	moderate	high	high
Organizatio nal	Member cannot continue	low	high	Moderate
	Member ill	low	moderate	Moderate
	lack of technical capabilities	high	moderate	high
	industrial spy	low	high	Moderate
	miscommunication	low	moderate	Moderate
	Short of budget	low	low	low
	Incorrect timing estimation	high	moderate	high
Technical	Server crash	moderate	high	high
	Data lost	moderate	high	high
	Internet connection error	low	high	Moderate
	outdated technology	moderate	low	low
	Dev's Computer virus	moderate	high	high
	Server get injected by virus	moderate	high	high
	underestimate hardware	low	high	Moderate
	requirements			

## Top 10 Prioritized Risks and Solutions:

- + Server crash -> always ready to reboot server
- + Data lost -> back up data: external storage, cloud...
- + Dev's Computer virus -> Install AV and avoid clicking to weird link. Acknowledge about security knowledge
- + Server get injected by virus -> Install AV and setup IDS, firewall. Admin needs to acknowledge about security knowledge
- + Lack of technical capabilities -> Training members
- + vendor's license abrupt change -> back up data; announce to users about error
- + change of customer behavior -> Continuously update trends
- + Incorrect timing estimation -> planning with scrum master using scrum, planning poker, kanban
- + destructive behaviors from outsiders -> build a plan to response against attacks and to recover
- + copyright issues -> buy license if needed