ID	Description	Associated Feature	Probability	Impact (weeks)	Risk Exposure (weeks)	First Indicator	Mitigation Approach
	Large number of clients may cause issues generating risk efficiently against weather data	Web App (Map & List of all disasters/clients affected)	0.7	2	1.4	algorithm	We are planning to budget time to address large numbers of clients. Code will have to be implemented in a manner that can efficiently make requests and render information.
	2 Running in to troubles learning iOS	Mobile	0.3	1	0.3	Team member unfamiliar with iOS needs to work on feature	Use Jake as a resource to lead mobile development and help other team members.
	3 Using and learning PHP	Web App and APIs	0.8	1	0.8	Datto interactions, team decisions on technologies	Use Chris as a resource to help with best practices and learning PHP for this domain and application.
	Laravel is difficult to use (confusing practices that need to be accustomed to)	Web App and APIs	0.2	1	0.2	Datto interactions, team decisions on technologies	Incorporate learning time after framework is chosen
	Using third-party weather API introduces a large amount of extra work to implement rendering.	APIs/Web App/Mobile	0.4	2	0.8	Reading chosen weather API documentation	Research multiple weather APIs thouroughly before hand.
	Displaying crowded mixes of low and high risk areas.	Web App (Map)	0.5	1	0.5	First time we display a large amount of crowded devices of variable risk.	Improve view implementation to display large number of devices more appropriately.
	7 Using mocked data instead of real data	APIs	0.3	2	0.6	Application doesn't work as expected when switching to real data.	Working closely with Chris to ensure the mocked data matches the format of the real data.
	Addition of weather view into the system	Web App (Map)	0.3	2	0.6	Difficulties implementing weather map into application	Ensure that the chosen Map rendering tool and Weather API will allow weather (clouds and patterns) to be visually drawn on the Map
	Trouble working with Datto to integrate a SAML implemention. SAML is tightly coupled, the Service Provider (us) and ID Provider (Datto) need to know about 9 each other.	Web App/Mobile	0.7	2	1.4	Team can't get a Datto employee to work with us who works on the SAML login	Continuously mention the team's need for an employee's time to work on this.
	With new API design, device database could be out of sync with Datto device database, if our APIs aren't called on every device delete and creation	APIs/DB	0.25	2	0.5	Data is not consistent after an update.	Work with Chris. If a mock database is created with devices (current team assumption), we need access to that database so that we can periodically compare the two databases and ensure they are in sync.