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	t Assigning risks to devices	0.7	2	1.4	Team struggles to find way to send all geolocations through risk 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.
	Displaying crowded mixes of low and high risk areas.	Web App (Map)	0.5	1	0.5		Improve view implementation to display large number of devices more appropriately.
	Mock Data: Mocking existing Datto 4 device database	Datto DB	0.1	1	0.1	Integration time - using real Datto system instead of mocks.	Get a table schema of Datto's devices table from Chris so that it matches as closely as possible.
	Mock Data: Mocking /devices API that Datto will create to return devices + hit MaxMind (mocked) + specify JSON 5 return format.	Datto endpoint does not exist - Datto will create this	0.2	1	0.2	Integration time - using real Datto system instead of mocks.	Very clearly define JSON spec, so that Datto implements exactly what we expect.
	Mock Data: Mocking an OAuth server that Datto will create	Login + Datto OAuth server (does not exist)	0.7	2	1.4	Integration time - using real Datto system instead of mocks.	Follow OAuth standards as closely as possible.
	7 Mock Data: Mocking MSP login data	Login + Datto DB (MSP table)	0.1	1	0.1	Integration time - using real Datto system instead of mocks.	Get a table schema of Datto's devices table from Chris so that it matches as closely as possible.
	Having to switch weather tracking API based on risk algorithm	Showing risk levels	0.2	2	0.4	Risk algorithm requires more information than weather tracking API provides.	Spend extra time researching weather tracking options. Spend time early on thinking about what is needed for risk algorithm.
	Risk algorithm based on weather does not provide an accurate risk 9 assessment	Showing risk levels	0.2	1	0.2	Risk on the map does not accurately represent the current weather pattern's danger level.	Take the necessary time to calculate a proper algorithm by studying up upon weather patterns and other aspects of risk factor.
	Deploying to Linode development 10 server	Web App	0.4	0.5	0.2	Issues deploying to Linode server.	Find a good tutorial.
	Database Schema may need modifications to enable proper risk level generation	Showing risk levels	0.4	1	0.4	Risk algorithm requires persisting of information	Plan thouroughly ahead for risk algorithm. We are adding time to our schedule to accomadate downstream changes that the algorithm might bring.