			Any internet-connected embedded device that doesn't use a web browser as its main use of the web  (Basically anything that isn't a PC or		
			Cell Phone (to devices inter	chought lots of IoT ract with these)	
AWS IAM helps. A bit.	New Frontiers: security is the wild west!  Other than certain providers, you'll  The dangers of IoT and serverless			wirverless such a great tin nfrastructures?	rom the smallest, most limited rifi-enabled microcontrollers, to machines, erverless can help erverless providers are starting to
	need to write your own push and offline functionality  Run Lambda locally on the device  Offers offline functionality, many other IoT-friendly features  No need to build out a full web infrastructure  No matter your IoT device, you can	Serverless and IoT: Best of Friends!	When you want to use the smallest microcontrollers posssible		ay attention to the IoT space do all  T2 requests color from the lambda every 15 seconds, changes ed to
	Easily spread to data centers near your product  benefit!		Even when you have big, powerful microcontrollers (or little limited computers)	just collecting/sending raw day Serverless functions can hand eventual consistency  Example: Edison and keypad  Great for devices that can do own computing, but want a lo request overhead	dle  Entry log: you enter your PIN and it records an entry, logs synced every 5 minutes  their