



One cell refers to town planning around the platform. Obviously, someone else is providing the platform as a utility service to us but we still need to make sure we create highly industrialised process around monitoring the platform, access control and how much we're getting billed. This is not something new and chances are that provider will be offering tools to make it easy. However, there are a new set of practices that will develop around the financial cost of a function, re-use of functions, the type of events and how we monitor the code itself. This is not so much related to the platform itself but how we use it. In much the same way, the practices that changed industry were not so much about whether we paid the right electricity bill but how we used it to do other things. What those new practices will be is uncertain. I can guess based upon experience of running a code execution platform