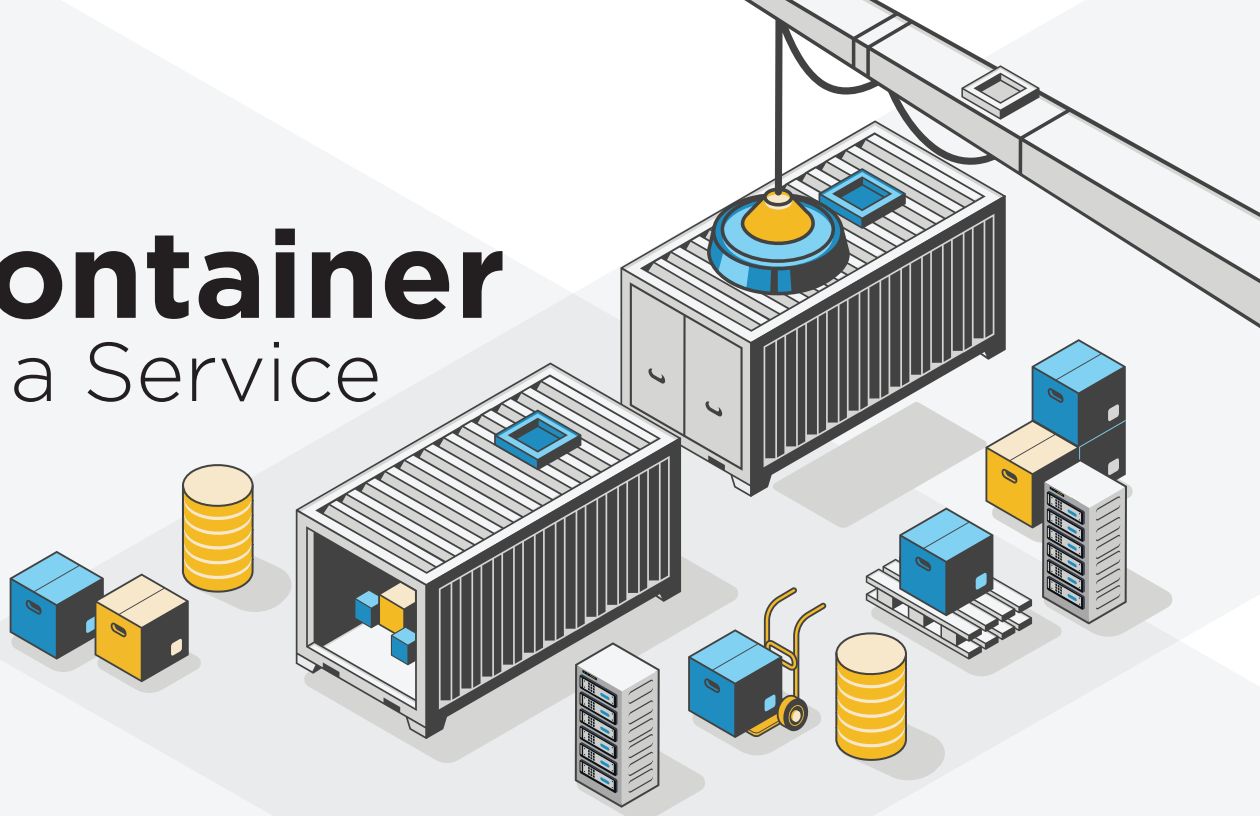


Container as a Service



Container is the technique of application management that is widely known among the software developers. Container as a Service involves all required features for the developers, such as Runtime, Database, Library operation, and coding support.

What for?

- ⚙️ To quickly transfer the simple applications or expand the infrastructure supporting the applications.
- ⚙️ Application that requires the Micro service instead of the entire application.
- ⚙️ Service or solution that want to minimize the time to market (for the quick launch service).
- ⚙️ The team who has to manage the resources themselves to be correspond with the current application.
- ⚙️ The developer who uses CI/CD Program.

Why?

- 📦 Minimize the complicated use of OS in the application.
- 📦 Reduce the overlap of OS storage.
- 📦 Minimize the use of large infrastructure.
- 📦 Change the massiveness of application to the simple microservice that is managed easily.
- 📦 Reduce the time for infrastructure team as the portal can handle itself.
- 📦 Save the time to find tooling or software because they are included in Container.
- 📦 Support SLA: 99.90%.
- 📦 NOC support 24x7 in Thai.