**Agenda:** Deployment Enhancement

**Date:** 15 Nov 2022

**Attendees:**

* **Seagen: Shiva, Katherine**
* **Quantiphi: Yashwanth, Ashutosh, Hrutwin**

| **Meeting Notes** |
| --- |
| **Points of discussion:**  **Solutions Approach** Adding the version in “requirement.txt” for IHC and TMA dataflow pipeline and creating a new base image with packages. Next use the base image to build the dataflow flex template. Check for job success using cloud functions.    By using custom container in dataflow the Seagen team aims to have everything pre installed and have a customized execution environment that will enable them to install python and non-python packages (example certain linux library like open slides)  Reference link - [Use custom containers in Dataflow | Google Cloud](https://cloud.google.com/dataflow/docs/guides/using-custom-containers) |
| **Next Steps:**   * **Quantiphi:** Next call Quantiphi have to give explanation on the client recommendation point |