

Infrastructure statement

Cortrium ApS declares that its product, **Cortrium Apex** is deployed in the **Microsoft Azure** cloud computing service. Some of the URLs are dependent on the location where the product is being used. The table below contains addresses used by the system:

URL	Description
api.apex.cortrium.com	Cortrium Apex API.
viewer.apex.cortrium.com	Cortrium Recording Viewer API.
signalr.apex.cortrium.com	Service for live updates.
apex.cortrium.com	Cortrium Apex administrator interface.
client.apex.cortrium.com	Cortrium Apex web client.
login.cortrium.com	Auth0 login endpoint.
assets.apex.cortrium.com	Assets downloads, such as Desktop Client.
support.cortrium.com	Support website.
cortriumukrecordingapex.blob.core.windows.net	Recordings blob storage (UK South).
cortriumfrrecordingapex.blob.core.windows.net	Recordings blob storage (France Central).
cortriumeuirecordingapex.blob.core.windows.net	Recordings blob storage (Germany West Central).
cortriumaurecordingapex.blob.core.windows.net	Recordings blob storage (Australia East).
rt.services.visualstudio.com dc.services.visualstudio.com	Used by Microsoft Azure Application Insights (telemetry).

Port **443** (HTTPS) needs to be **opened** for all the URL's above. The first 8 rules of this list can be simplified by whitelisting the whole Cortrium domain (***.cortrium.com**). This also reduces the risk of needing to make future adjustments, when this list changes.