

Enhance performance with MQ and zCX

Running IBM Aspera FASP.io Gateway on zCX



Significantly improve performance



Accelerate z/OS® integration

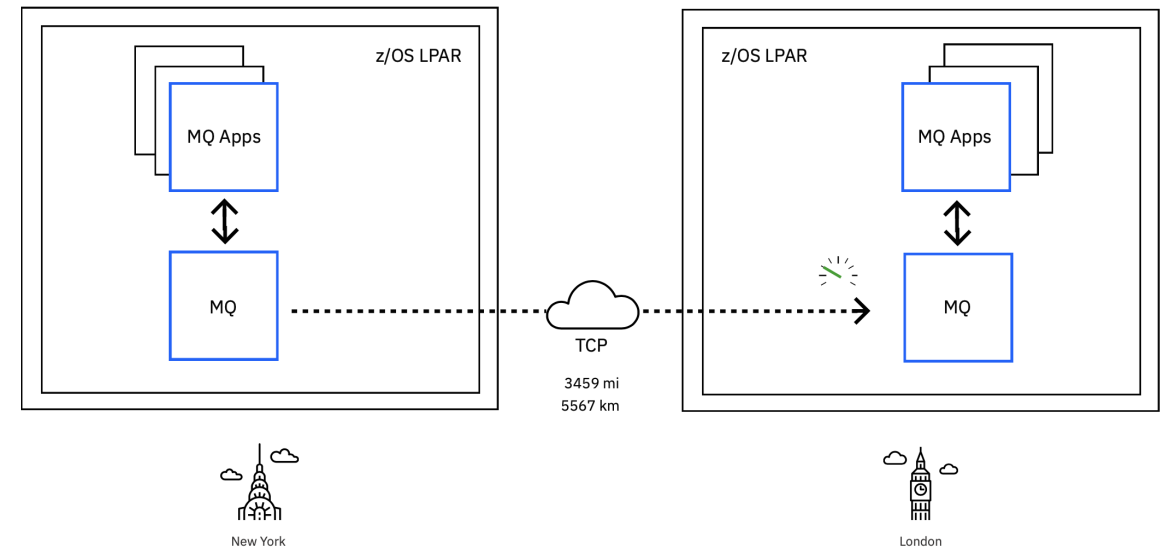


Enable data replication over longer distances

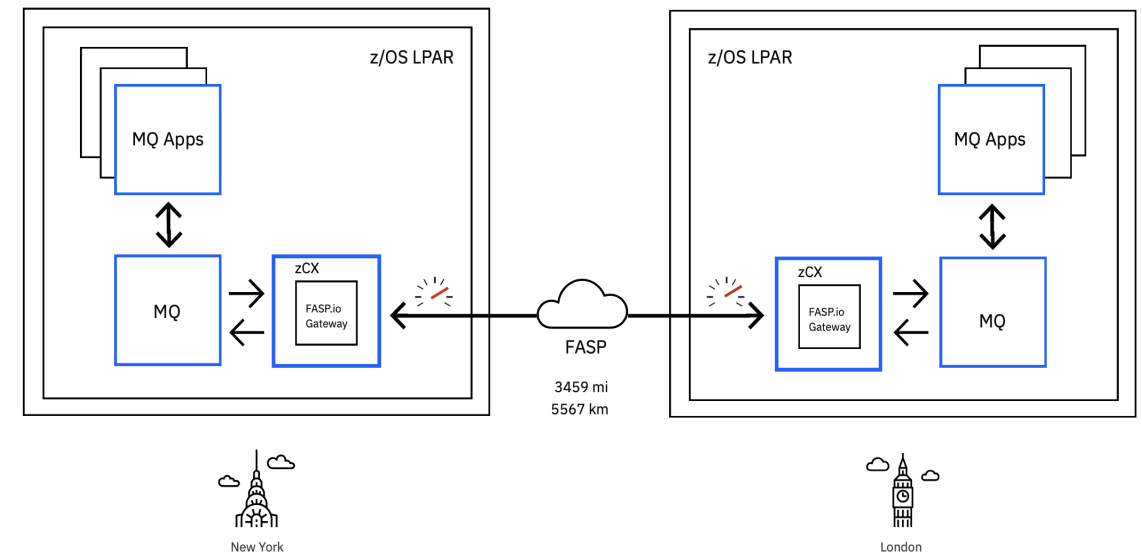
The IBM Aspera® FASP.io Gateway is a bidirectional and multi-session data transport technology that can, alongside IBM MQ and IBM z/OS Container Extensions (zCX), significantly increase network throughput and provide more efficient data streaming over longer distances with less chargeable CPU utilization.

The zCX container architecture co-locates IBM Aspera closer to IBM MQ allowing for a more concise architecture, continuous availability to IBM Aspera, and decreased burden on dependency management.

Without zCX



With zCX



Learn More

Visit the zCX Content Solution: <https://ibm.biz/BdzMs3>
Visit IBM Aspera: <https://ibm.biz/BdfZp6>
View the MQ Performance Report: <https://ibm.biz/BdfZpU>