One of the biggest banks in the world switches its mainframe business-critical transactional workloads from one site to another in less than two minutes using IBM GDPS/Active-Active solution

One of the world's biggest banks switches its mainframe business critical transactional workloads from one site to another in less than 2 minutes using GDPS Active-Active.

The bank chose GDPS Active-Active mainframe technology to provide business continuity and disaster recovery for its global branches.

At 9.30 a.m local time on Saturday November 5th, the bank conducted a site switch of its mainframe business-critical production transactional workloads from Site A to Site B using the IBM GDPS Active/Active solution. This switch took less than 2 minutes. After running those production workloads on Site B for one hour, a second workload switch was performed to return them to Site A. The second switch also took less than two minutes.

What great publicity for our solution!