



Conversion Programming and Interface Services

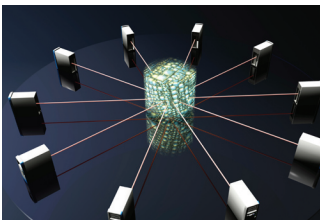
Hogan Financial has the experience and skill to create interfaces between banking systems, even if the situation seems hopeless or impossible. We have a creative staff of programmers and analysts that can solve the most difficult interface challenges.

We have been able to solve complex internet and telephone banking interface issues, strip data from reports, merge data from multiple sources and emulate systems sessions to extract and convert data that others considered impossible.

We have also been able to convert check imaging data archived on one system into another format, whether it's NCR, UNISYS, COF, TIFF, X9.37, ACH or almost any format, including ASCII and EBCDIC codesets, packed, or unpacked.

If you or your vendor is facing such a challenge, call us. We'll tell you if it's possible and we will provide you with an accurate bid and timetable for the programming task.

About Hogan



Hogan Financial Systems, Inc. is a provider of disaster recovery services and item processing solutions. Since 1998, we've stood ready for over 70 banks in the event of a disaster declaration.

When we say we are a "partnership you can count on", we mean that you can expect us to be at your side during a disaster. Unlike generic disaster recovery services, we don't just introduce you to a room full of generic computer equipment and say, "it's all yours!" Instead, it is our job to help you to recover your system and make it operational on our systems.

Since 2004, our client banks have enjoyed our hosted item processing service, which relieves them of the headaches and burden of managing a check image processing system – our clients utilize our system instead, yet still operate as an in-house bank. We'll take care of system capacity, storage, backup, software updates and vendor relations – your focus is processing your checks and statements. This hosting service can include your core system management as well – just ask us about how this can benefit your bank.