

ELECTRONIC CONNECTION FEE SCHEDULE**EFFECTIVE JANUARY 2, 2004. BOLD INDICATES CHANGE FROM 2003 PRICES.**

FedLine[®] Access Package (monthly) **\$150.00**

Includes: One Dial – DOS-based FedLine
One FedLine for the Web Institution-level
Three individual subscriptions

FedLine[®] for the Web:

Setup fee (one time) **\$50.00**
Institution-level fee (monthly) **\$25.00**
Individual subscriber fee (monthly) **\$10.00**

Additional Dial – DOS-based FedLine (monthly) **\$100.00**

FedMail[®] Fax (monthly per fax line)⁴⁷ **\$15.00**

Frame relay network (monthly):⁴⁸

Frame Relay- Less than 56 kbps **\$500.00**
Frame Relay-Computer Interface (CI) @ 56 kbps **\$1,000.00**
Frame Relay-CI @ 256 kbps **\$2,000.00**
Frame Relay-CI T1 **\$2,500.00**

Test and contingency options:

CONNECTION TYPE	FULL CIRCUIT BACKUP ⁴⁹	FRAME CONNECTION ONLY ⁵⁰	REDUNDANT COMPONENT SET ⁵¹
FedLine Less than 56 kbps	\$500	\$420	n.a.
FedLine Less than 56 kbps Spare Part Set	n.a.	n.a.	\$155
CI @ 56 kbps	\$845	\$765	n.a.
CI @ 256 kbps	\$1,750	\$1,585	n.a.
CI T1	\$2,230	\$2,010	n.a.

n.a. – Not applicable

⁴⁷ FedMail Email is a free option.

⁴⁸ Some large Computer Interface customers may be required to ensure that their contingency connections to the Federal Reserve are diversely routed, and they will be expected to defray the costs incurred by the Federal Reserve of providing this network diversity. Depending on the cost of providing specific circuits, one of five tiered price points would apply: \$250/\$500/\$1,000/\$2,000/\$2,500 per month.

⁴⁹ Applies to production and test systems, or production and contingency systems, that are located at separate facilities, including another bank office or a third-party contingency site. This option replicates full production technology and costs; only one set of equipment components is provided. Prices shown are for full-circuit backup only located at the customer site. Multiple customers sharing a single disaster-recovery connection at a third-party provider require custom implementations.

⁵⁰ Applies to production and test systems, or production and contingency systems, that are located at separate facilities. The institution uses a frame relay link connection with no ISDN dial-up backup. Only one set of equipment components is provided. Prices shown are for frame connection only located at the customer site. Multiple customers sharing a single disaster recovery connection at a third-party provider require custom implementations.

⁵¹ Includes a Cisco router, a digital service unit, and a link encryptor.