

KANSAS CORPORATE CREDIT UNION



**TECHNOLOGY
SERVICES
GROUP**

Kansas Corporate answers the call for trusted, technical advisement and services with our KCCU Technology Services Group.

Credit unions recognize the need to improve the level of technology, both internally to foster growth and meet the expectations set forth by regulatory agencies; and externally, to provide a secure arena in which members are free to safely explore the e-services of their credit union.

Partnered with SKT Business Communication Solutions, a trusted leader in voice and data systems, and the Capitol CUSO, LLC, Kansas Corporate now offers a complete line of information Technology Data and Voice Solutions to our member/owners.

DATA SOLUTIONS

- ⚙️ Systems Planning/Consulting
- ⚙️ LAN/WAN Solutions
- ⚙️ Network Equipment Sales/Service
- ⚙️ System Administrator Back-up
- ⚙️ System Administration/Support
- ⚙️ System Upgrades
- ⚙️ Backup Protection/Network
- ⚙️ Security/Virus Control
- ⚙️ Systems Risk Assessment
- ⚙️ IT Security Policy Development
- ⚙️ Data/Telephone Cabling
- ⚙️ Help Desk Services

VOICE SOLUTIONS

- ⚙️ Telephone Systems Planning/Consulting
- ⚙️ Telephone Systems Sales/Service
- ⚙️ Computer/Voice/Voice-mail Integration
- ⚙️ Internet Delivery Solutions

TECHNICAL LEAD

Kansas Corporate Credit Union

Kip Poe - Twelve years experience
in credit union information
technology management.

PARTNERS

SKT Business Communication Solutions

Microsoft Certified Systems Engineers (MCSE)
Certified Novell Engineers (CNE)
Cisco Certified Network Associates (CCNA)

Cisco Premier Partner

Microsoft Partner

Certified Dell Dealer

Capitol CUSO, LLC

Evan Bounous - Eight years of
credit union information systems
experience, including internet delivery
and security.

CONTACT

Kip Poe

Toll Free 800.721.2677 | Ext. 104

E-mail tsg@kansascorporate.org

Quotes available upon request.



K A N S A S
CORPORATE CREDIT UNION

8615 WEST FRAZIER
WICHITA, KANSAS 67212
(800) 721-CORP • (316) 721-2600
FAX: (316) 722-2025
WWW.KANSASCORPORATE.ORG