



employee assistance

ACI's Employee Assistance Program (EAP) provides professional and confidential services to help employees and family members address a variety of personal, family, life, and work-related issues.

Confidential and professional assessment and referral services for employees and their family members

EAP and Work-Life Benefits:

From the stress of everyday life to relationship issues or even work-related concerns, the EAP can help with any issue affecting overall health, well-being and life management.

- Unlimited Telephonic Sessions of Professional Assessment for Employees and Family Members
- Unlimited Child Care and Elder Care Referrals
- Legal Consultation for Unlimited Number of Issues per Year
- Financial Consultation for Unlimited Number of Issues per Year
- Unlimited Pet Care Consultation
- Unlimited Education Referrals and Resources
- Unlimited Referrals and Resources for any Personal Service
- Unlimited Community-based Resource Referrals
- Online Legal Resource Center
- Affinity™ Online Work-Life Website
- myACI App for Mobile Access
- Multicultural and Multilingual Providers Available Nationwide

EAP benefits are free of charge, 100% confidential, available to all family members regardless of location, and easily accessible through ACI's 24/7, live-answer, toll-free number.

EAP services are provided by ACI Specialty Benefits, under agreement with Reliance Standard Life Insurance Company.

Reliance Standard Life Insurance Company is licensed in all states (except New York), the District of Columbia, Puerto Rico, the U.S. Virgin Islands and Guam. In New York, insurance products and services are provided through First Reliance Standard Life Insurance Company, Home Office: New York, NY. Product availability and features may vary by state.

Additional Questions?

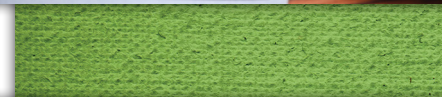
Contact Human Resources or contact
ACI Specialty Benefits toll-free at

855-RSL-HELP

(855-775-4357)

rsli@acieap.com

<http://rsli.acieap.com>



RELIANCE STANDARD
A MEMBER OF THE TOKIO MARINE GROUP