



UPMACS Professional Software Services

Monitor, Alarm & Control Software

UPMACS has over 30 years experience...

building and maintaining M&C systems for an impressive and growing list of satisfied customers from around the world. UPMACS understand that in this day and age cost and return on investment are more important than ever. However, in the satellite and broadcast industries there is no room for compromise. UPMACS is committed to delivering the best value through product and service options that exceed customer needs without compromise.

Services:

Turnkey M&C system design and integration

- Over 30 years experience
- UPMACS development system tools make for fast deployment
- No recompiling for small fixes and changes
- Onsite integration and operator training
- Extensive device library
- Custom documentation
- One year warranty and support (basic)
- Fixed costs no surprises

Equipment interface and emulation

- Simple or sophisticated custom equipment interfaces
- Elevate system capabilities by utilizing SCL (programming language)
- Equipment emulator for product sales demos, integration and testing

Developer Training

- In-house UPMACS development skills enable control of systems and overhead
- Gain online access to all UPMACS device libraries
- Custom developer support packages available

Product and System Support

- Expert and personable support
- Basic support includes 1 year on all software and custom systems
- Extended support packages available

- Custom Turnkey Systems
- Fast Turnaround
- Fixed Costs No Surprises
- Operator Experience
- On-site Integration & Testing
- Custom Documentation

"We carefully design our products and services to provide our customers with sensible options that deliver uncompromising dependability & quality at the best price"

- Peter Berg, President UPMACS Communications Inc.

Ask for a quote on your next project!

UPMACS Communications Inc.
714 36th Avenue
Suite 301
Lachine, QC, H8T 3L8

Toll Free: 1-877-697-5500
Tel: 514 697-5500

E-mail: info@upmacs.com

