PARTNER
Generic Communication Management System

www.thales-communications.com
PARTNER is an open software architecture designed to build cost-effective, efficient communications management systems. Thanks to its modular architecture and the extensive use of open-systems technologies and standards, PARTNER is suitable for virtually any kind of communication systems.

Communications management is entirely service-oriented. With its intuitive, menu-driven user interface, PARTNER provides better service to end users as well as reducing operating costs by improving operator efficiency.

PARTNER is based on a four-layer model. The lowest level allows for easy integration of any kind of equipment, with higher levels providing a structured framework for heterogeneous equipment to interwork effectively and deliver added value services incrementally over the system life cycle.

New equipment or services can be implemented easily by adding a software module or upgrading a module in the relevant level in line with any specific customer requirement.

Already deployed in a range of applications from small and medium-sized communication systems to wide area infrastructure systems and high-profile naval platforms, PARTNER has extensively proven its flexibility and capacity to accommodate COTS/MOTS or third-party module insertion.

The expanding PARTNER module library includes COTS switches and routers as well as specific military communications equipment such as transceivers, modems and crypto devices.