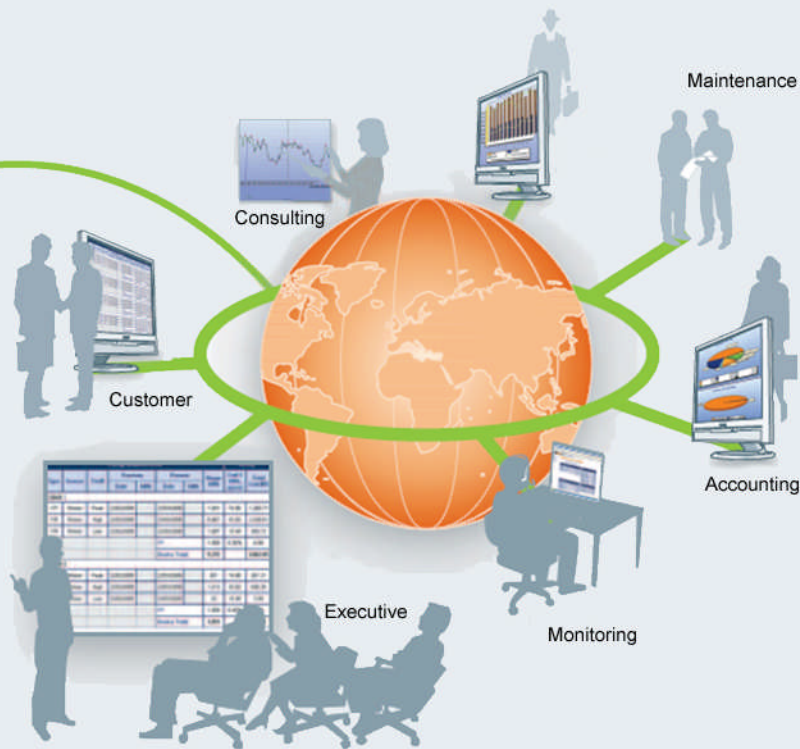


# Ethernet Device Server (EDS)



The Ethernet Device Server (EDS) is a complete Ethernet-to-serial converter that externally connects any serial device to the Ethernet network. The EDS is ideal for system integrators wishing to quickly network - enable existing installation or equipment.

- ➔ Network enables any serial device
- ➔ Transparently routes the data between its 10BaseT Ethernet and serial port
- ➔ Available in two versions:
  - with RS232 interface
  - with RS232/422/485 universal serial port (interface is selected by jumper)
- ➔ Communicates with other stations on the network using TCP or UDP protocols
- ➔ Flexible, has many adjustable functioning parameters (Settings)
- ➔ All settings can be configured through the serial port or over the network
- ➔ Supports over-the-network configuration of IP-address
- ➔ Supports on-the-fly commands for immediate remote change of serial port parameters (baud rate 150 - 115,200 bps, parity, etc.)
- ➔ Features compact, attractive design (dimensions only 95x57x30 mm)
- ➔ Internal firmware can be upgraded in the field
- ➔ CE and FCC-approved

**A communication platform that connects  
you to the Ethernet  
from anywhere - at anytime**



**Astra Digital Co.,Ltd.**

51/203 Ramindra Road-34, Ladprao, Bangkok 10230  
Tel : (66) 2519-1005, 1007, 1008 Fax : (66) 2362-4857  
Email : [astra@astradigital.co.th](mailto:astra@astradigital.co.th) <http://www.astradigital.co.th>