



CIMS

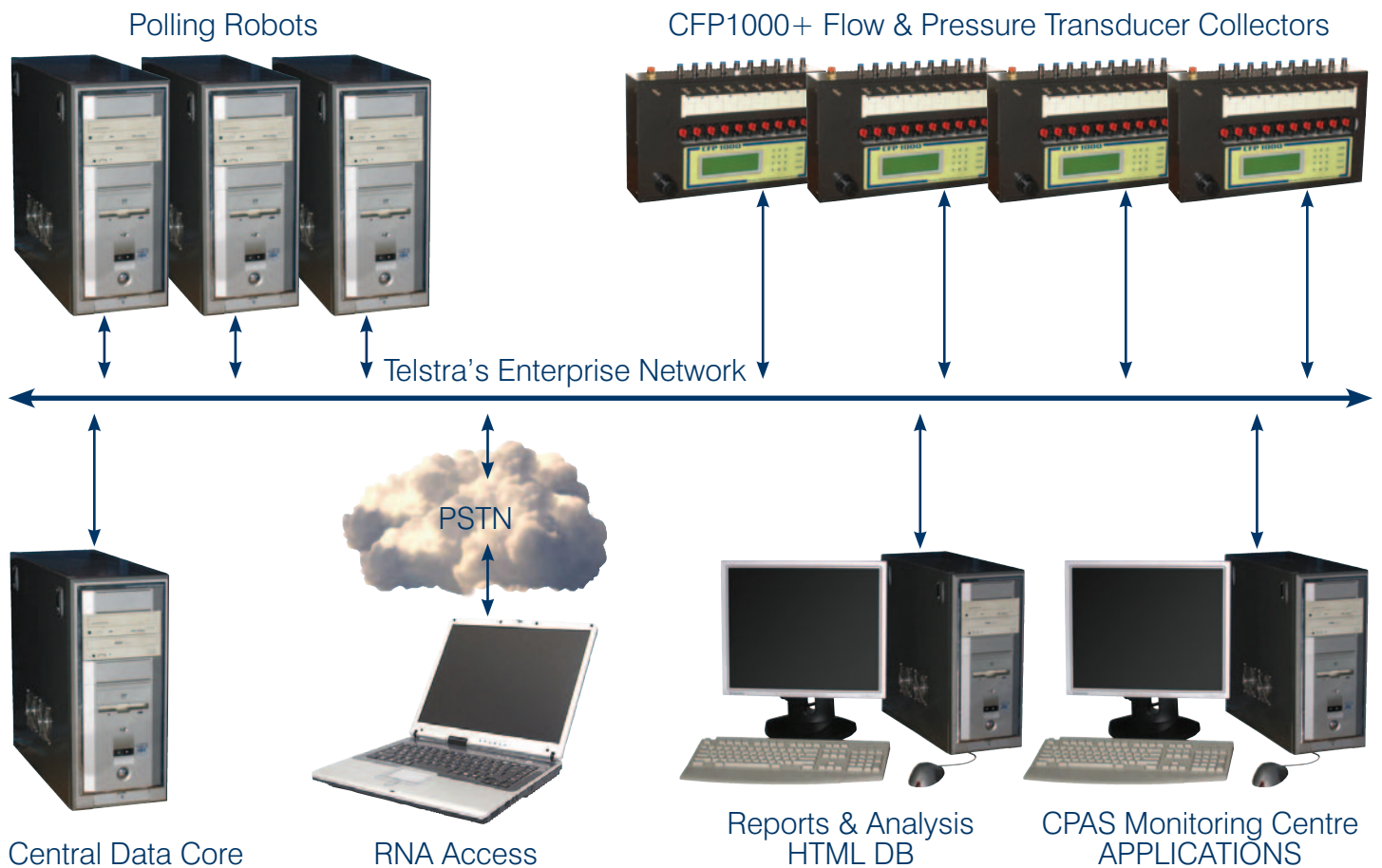
Cable Integrity Management System

- Integrating with Telstra's IT Infrastructure
- National Collection Point for all CPAS DATA
- Web deployed applications and reports using HTML DB
- Firewall protected data and applications
- Field access using RNA

Your CPAS Element Manager

Supplied By





*CPAS - Cable Pressurisation Alarm Systems

REAL TIME DATA

- Addressable Transducers
- Dedicated Transducers
- Cable Air Flow
- Manifold Pressure
- Total Panel Air-flow
- Manifold Humidity
- Compressor Operational Status

CENTRALISED DATA CORE

- Real Time Pressure & Flow Data
- Pressure & Flow History
- IAL's
- Cylinder Locations
- Call-out List
- District Personnel
- Compressor Faults
- Audit Lists & Inspections
- Cable Damages
- Cable Openings
- Transducer Replacement Data
- Sequence Register Gas ON/OFF
- Contractor List & Workforce Locations

A fully integrated and expandable Element Manager for your CPAS data is here. Designed to take advantage of the CFP1000+ Flow Panel, the Element Manager operates within the Telstra Enterprise Network providing inherent data protection behind the firewall.

The CFP1000+ is connected to Telstra's Enterprise Network via NEAS servers. Polling Robots manage the orderly collection of data to and from the CFP1000+ and the CENTRAL DATA CORE. CIMS utilises a standard Telstra database platform (ORACLE™).

For more information please contact



Tel 07 3209 2955

Fax 07 3808 9755

Unit 1/23 Booran Drive Underwood, Qld 4119
PO Box 2127 Logan City DC, Qld Australia 4114

ycsadmin@optusnet.com.au
www.ycsys.com.au