

SCADA产品能够实现与GIS对接，具有遥调、遥信、遥测和遥控功能，使燃气管网生产、输配管理更加安全、准确、高效。

SCADA can work side-by-side with GIS, providing remote regulating, remote signaling, remote sensing and remote controlling functions. With SCADA, gas pipe network production and gas transmission becomes safer, more accurate and efficient.

## 系统特点 Product features

使用DYNAC ES系统，具有更加安全、可靠、稳定的性能,优异的可扩展性及开放架构。

DYNAC Enterprise Server (ES) provide a more secure, reliable and stable performance, outstanding compatibility and open architecture.

	完整版 SCADA	轻量版 Mini-SCADA
规模, 管控点 Scope, control point	500点以上, 采集所有点(压力、温度、压差、流量、阀位、泄漏、液位、控制点等) 500 pointer above, full data collection (pressure, temperature, differential pressure, flow, valve, leakage, level, control point, etc.)	500点以下, 只采集压力和流量 500 points or below, limited to pressure and flow collection
监控功能 Monitor and Control	全功能(遥信、遥测、遥调、遥控) Full functions (remote signaling, remote sensing, remote regulating and remote controlling)	检测为主(遥信、遥测) Limited to monitor functions (remote signaling, remote sensing)
适合类型 Applicability	中大型客户, 覆盖面广, 监控点多 Medium to large size companies with high coverage and control points	客户集中工商业用户 Small size companies mainly with commercial and industrial customers

## 新功能 New functions

- 管网阴极保护  
Pipeline cathodic protection
- 远程阀门控制  
Remote valve control

