SYSPRO Cloud ERP Trust and security. You can't have one without the other.

Trust SYSPRO's best security practices and rigorous methodology – together with Microsoft Azure's focus on security, privacy, compliance, and transparency – to create a safer world and to secure a digital future.

Network Security

- Built-in intrusion detection and alerting
- Default port protection

SYSPRO Security

- Built in to SYSPRO's development and API's
- Regression and security testing on new releases
- Code reviews for intrusion and vulnerability testing

Self-service password management

- Encryption of endpoints, such as HTTPs, TLS
- Data encryption at rest and during transport

User Security

Dynamic passwords

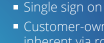
Multi-factor authentication











- Customer-owned data security management inherent via roles-based security
- Activity, transactions and incident monitoring, logging, recording and reporting
- Segregation of duties





Policies

- Regional compliance provided as needed per regional deployment (e.g. SOC2, SOX, PI, HIPAA)
- Industry Standards applicable to Regions
- Compliance roadmap

·· Network Monitoring and Alerting

- Intrusion detection
- Failed log on attempts

Data Center Security

- Data separation
- Physical access control
- CCTV
- Built-in failover

For more information on SYSPRO Cloud ERP, please contact your regional office.

syspro.com

