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BPX Technologies, Inc. is a Program Management Office (PMO) that provides critical project support to government contractors. BPX's company motto is "Best Practices eXcellence" and delivers Leading Edge Technologies and Business Standards (DevSecFinOps Model)™ based CMMI DEV SVC, Level 5 practices through our own Private Virtual Laboratory.

BPX successfully supports organizations in winning government contracts through total integrated business development effort including:

- Market Research
- Proposal Development
- Teaming Partners
- Joint Ventures
- Any other Collaborative Efforts

Following are the Service components of DevSecFinOps Model:

ISO Track

- ISO 9000: Enterprise based Quality Management System (QMS)
- ISO 20000: IT Service Management System (ITSM)
- ISO 27000: Information Security Management System (ISMS)
- ISO 14000: Environmental Management System (EMS)
- ISO 45000: Occupational Health and Safety System (OHSS)
- ISO 13485: Medical Device Manufacturing System
- ISO 17065: Standard for certification of Processes, Products, and Services (Not Standards)

CMMI Track

- CMMI Dev; Rev 2: (Maturity Level 1 to 5) Project Development and Performance Improvement Model.
- CMMI SVC; Rev 2: (Maturity Level 1 to 5) Project Service Delivery and Performance Improvement Model.

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Financial Performance Improvement Model Components include:

- EVMS
- Approved Cost Estimating System
- Approved Purchasing System
- Approved Cost Accounting System

Emerging Technologies certified under ISO 17065 include:

Advanced Quantum Computing, Artificial Intelligence, Automation Technology, Distributed Ledger Technology, Edge Computing, Immersive Technology, and Composite Process Group.

Service Organizations Performance Improvement with Internal Controls include:

SOC 1, SOC 2, SOC for Cybersecurity, SOC for Supply Chain, Hybrid SOC with ISO 27000, and Hybrid SOC with IPMDAR

Cybersecurity Standards

Cybersecurity Standards include a combination of Information Security Requirements for the internal environment within the Organization through ISO 27000 and the Cyber environment through NIST 800-171 to meet Government Regulations related to National Security for Supply Chain and other Agency-specific requirements.

