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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)TM 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.



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