Company Profile

Company Information

- **Name**: DeepShield Systems, Inc.
- **Industry**: Industrial Cybersecurity & Critical Infrastructure Protection
- **Business Description**: DeepShield Systems specializes in advanced industrial control system (ICS) security solutions, focusing on protecting critical infrastructure and operational technology (OT) environments. The company's proprietary deep-layer security architecture provides comprehensive protection for industrial automation systems, SCADA networks, and mission-critical manufacturing operations. Their solutions incorporate AI-driven threat detection, real-time monitoring, and adaptive defense mechanisms specifically designed for complex industrial environments.
- **Primary Offering**: Integrated industrial cybersecurity platform combining OT network monitoring, anomaly detection, and automated incident response with specialized modules for maritime and subsea infrastructure protection
- **Target Market**: Large industrial operators, maritime facilities, offshore energy platforms, critical infrastructure providers, and manufacturing enterprises with complex OT environments
- **Company Stage**: Growth stage (\$25M-\$50M revenue range)

Corporate Details

- **Incorporation State**: Delaware
- **Incorporation Date**: 2016-03-15
- **Funding Type**: Venture-backed (Series C)
- **Headcount**: 187
- **Annual Revenue**: \$32,500,000 USD

Key People

Dr. Marcus Chen (CEO), Sarah Blackwood (CTO), James Morrison (VP of Engineering), Dr. Elena Rodriguez (Chief Security Architect), Robert Kessler (CFO)

Data Room Information

- **Expected File Count**: 285

Generation Details

Generated At: 2024-01-11T12:00:00Z