

Date: 09.12. 2024

To, BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai-400001.

Dear Sir/Madam,

Sub: Press Release - "Blue Cloud Softech Solutions Limited - bagged US\$ 15 Mln order to provide advanced MDM solutions for medical devices"

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are enclosing herewith a press release issued by Blue Cloud Softeh Solutions Limited ("the Company") on the captioned subject, the content of which is self-explanatory. This is for the information of the Exchange and the members.

For Blue Cloud Softech Solutions Limited

Manoj Sandilya Telakapalli Whole Time Director

DIN: 09630299



Blue Cloud Softech Solutions bagged US\$ 15 Mln order to provide advanced MDM solutions for medical devices.

Blue Cloud Softech (BCS), listed on the Bombay Stock Exchange (BSE: 539607) based in Hyderabad is pleased to announce that it has signed a contract to deliver its BLUPORT- Mobile Device Management (MDM) platform specifically designed to optimize the management of biomedical devices.

BLUPORT is a cutting-edge platform tailored for **Healthcare Organizations**. It empowers healthcare organizations to enhance their biomedical device management by leveraging advanced technologies that ensure robust security. With strong encryption, remote management capabilities, and granular access controls. Also this solution meets stringent regulatory requirements, including HIPAA compliance.

The platform streamlines device management through features such as remote configuration, centralized inventory tracking, and timely firmware updates. Furthermore, BLUPORT enhances workflows by enabling efficient app distribution, automated user provisioning, and remote troubleshooting.

Security and Compliance:

- **Data Protection:** MDM enforces strong security policies to safeguard sensitive patient data stored on devices. This includes encryption, remote wipe, and access controls.
- **Regulatory Compliance:** MDM helps organizations comply with strict healthcare regulations like HIPAA, ensuring that data is handled securely and responsibly.

Device Management and Control:

- **Remote Configuration:** MDM allows IT teams to remotely configure and update biomedical devices, reducing downtime and ensuring consistent settings across the organization.
- **Inventory Management:** MDM provides a centralized platform to track and manage the entire fleet of biomedical devices, including their location, status, and maintenance schedules.
- **Firmware Updates:** MDM facilitates the timely distribution and deployment of firmware updates, enhancing device security and functionality.

Workflow Optimization:

- App Management: MDM enables the seamless distribution and management of medical apps, ensuring that clinicians have access to the latest tools and resources.
- **User Provisioning:** MDM streamlines the onboarding process for new users by automatically provisioning devices with necessary configurations and apps.
- **Remote Troubleshooting:** MDM allows IT support to remotely diagnose and troubleshoot device issues, minimizing downtime and improving efficiency.



Improved Patient Care:

- **Real-time Data Access:** MDM enables secure access to patient data from various devices, empowering healthcare providers to make informed decisions at the point of care.
- **Efficient Communication:** MDM facilitates communication between healthcare teams, improving collaboration and coordination.
- **Enhanced Patient Experience:** MDM can be used to provide patients with access to information and services through mobile devices, improving their overall experience.

Key MDM Features for Biomedical Devices:

- **Device Enrollment:** Seamlessly add new devices to the MDM platform.
- Remote Configuration: Configure device settings and policies remotely.
- App Management: Distribute and manage medical apps.
- Security Policies: Enforce strong security measures like encryption and password policies.
- **Inventory Management:** Track and manage device inventory.
- Remote Support: Troubleshoot and resolve device issues remotely.
- **Firmware Updates:** Distribute and deploy firmware updates.

By leveraging MDM solutions, healthcare organizations can effectively manage and secure their biomedical devices, improve operational efficiency, and ultimately enhance patient care.

Leveraging BLUPORT for Biomedical Device Management

BLUPORT integration with medical devices MDM solutions, can offer a robust framework for securing, managing, and optimizing your medical device fleet. Here's how:

Enhanced Security and Compliance:

- Data Encryption
- Remote device management
- Device Access Management.
- Regulatory Compliance.
- Remote Configuration.
- Inventory Management
- Firmware Updates.

Optimized Workflows and Improved Patient Care:

- **App Management:** BLUPORT can enable the seamless distribution and management of medical apps, ensuring that clinicians have access to the latest tools and resources.
- **User Provisioning:** BLUPORT can streamline the onboarding process for new users by automatically provisioning devices with necessary configurations and apps.



- **Remote Troubleshooting:** BLUPORT can allow IT support to remotely diagnose and troubleshoot device issues, minimizing downtime and improving efficiency.
- **Real-time Data Access:** BLUPORT can enable secure access to patient data from various devices, empowering healthcare providers to make informed decisions at the point of care.
- **Efficient Communication:** BLUPORT can facilitate communication between healthcare teams, improving collaboration and coordination.
- **Enhanced Patient Experience:** BLUPORT can be used to provide patients with access to information and services through mobile devices, improving their overall experience.

Key BLUPORT Features for Biomedical Devices:

- **Device Enrollment:** Seamlessly add new medical devices to the BLUPORT platform.
- Remote Configuration: Configure device settings and policies remotely.
- App Management: Distribute and manage medical apps.
- Security Policies: Enforce strong security measures like encryption and password policies.
- **Inventory Management:** Track and manage device inventory.
- Remote Support: Troubleshoot and resolve device issues remotely.
- **Firmware Updates:** Distribute and deploy firmware updates.

In addition, BLUPORT provides healthcare providers with real-time data access and improved team collaboration. By offering secure mobile access, it enhances the patient experience and facilitates informed decision-making at the point of care.

"We are excited to secure the MDM order along with secure OS development for the medical devices and bring our innovative solutions to the healthcare sector," said **Ms. Janaki Yarlagadda** at Blue Cloud Softech Solutions Ltd. She also said that "BLUPORT is designed to empower organizations to manage their biomedical devices effectively, ultimately leading to improved patient outcomes."