

Biobanking Services Market Growth | Top Companies & Demand Drivers 2025 | DataM Intelligence

The Biobanking Services Market is estimated to reach at a CAGR of 17.4% during the forecast period (2024-2031).

AUSTIN, TX, UNITED STATES, June 24, 2025 /EINPresswire.com/ -- Market Overview:

[Biobanking Services Market](#) involve the collection, processing, storage, and distribution of biological samples such as blood, tissues, and DNA for use in research and clinical applications. With growing investments in healthcare infrastructure and the rise of chronic and genetic diseases, the demand for reliable biobanking solutions has surged. The integration of cloud-based storage, automation, and AI technologies is also streamlining sample tracking and management, further boosting market efficiency.

“

The Biobanking Services Market is witnessing strong growth due to rising demand for personalized medicine, genetic research, and advancements in biospecimen preservation technologies.”

DataM Intelligence



The infographic features a central image of a scientist in a lab coat and mask working with laboratory equipment. To the right, it lists the CAGR of 17.4% and key players. At the bottom, it includes the DataM Intelligence logo and contact information.

DATA INTELLIGENCE **Biobanking Services Market**

CAGR of 17.4%

Key players:

- Alpha Cord Inc.
- Autogen Inc.
- BioCision
- Biokryo GmbH
- BioLife Solutions Inc.
- Biomatrix Inc.
- Cells4Life Ltd.
- Cryo Bio System

Info@datamintelligence.com

Biobanking Services Market

Download Sample Report Here:

<https://www.datamintelligence.com/download-sample/biobanking-services-market>

Market Drivers and Opportunities:

Growing Demand for Personalized Medicine: The rise of tailored therapies based on individual genetic profiles is boosting the need for high-quality biospecimen repositories.

Technological Advancements: Automation in sample

processing and digital biobanks are enhancing operational efficiency and data security.

Rising Government and Private Funding: Increased investments in biomedical research and biobanking infrastructure across developed and emerging markets.

Public-Private Collaborations: Partnerships between hospitals, academic institutes, and biotech firms are accelerating biobanking initiatives globally.

Market Segmentation:

By Service Type:

Human Tissue Biobanking

Stem Cell Biobanking

DNA/RNA Biobanking

Cord Biobanking

Other Services.

By Sample Type:

Blood Products

Human Tissues

Cell Lines

Nucleic Acids.

By Application:

Regenerative Medicine

Life Science

Clinical Research.

By Region:

North America

Latin America

Europe

Asia Pacific

Middle East and Africa.

Buy Now & Unlock 360° Market Intelligence:

Purchase Industry Subscription Today – Make Smarter Decisions Tomorrow:

Purchase Your Subscription to Power Your Strategy with Precision:

<https://www.datamintelligence.com/buy-now-page?report=biobanking-services-market>

Geographical Share:

North America leads the global biobanking services market due to robust healthcare infrastructure, favorable regulatory support, and strong research funding.

Europe holds a substantial share driven by widespread adoption of advanced healthcare technologies and biobanking regulations.

Asia-Pacific is expected to witness the fastest growth owing to rising healthcare expenditure, growing awareness of biobanking applications, and strategic initiatives in countries like China, India, and Japan.

Key Players:

Key companies actively participating in the biobanking services market include:

Alpha Cord Inc.
Autogen Inc.
BioCision
Biokryo GmbH
BioLife Solutions Inc.
Biomatrica Inc.
BioStorage Technologies Inc.
Cells4Life Ltd.
Cryo Bio System.

These companies are focusing on strategic mergers, acquisitions, and service innovations to strengthen their global footprint.

Recent Developments:

United States

2025: Thermo Fisher Scientific announced the launch of an upgraded biobanking automation platform integrated with advanced AI tools for real-time sample tracking and predictive analytics.

2024: BioIVT expanded its U.S.-based biorepository network by partnering with major oncology centers to enhance access to diverse tumor biospecimens.

Japan

2025: The Japanese government initiated a new national biobank initiative, collaborating with major universities to build a centralized genomic and biospecimen database supporting rare disease research.

2024: Takeda Pharmaceuticals established a biobanking agreement with Tokyo research

hospitals to accelerate biomarker identification in neurodegenerative illnesses.

Stay informed with the latest industry insights-start your subscription now:

<https://www.datamintelligence.com/reports-subscription>

Conclusion:

The Biobanking Services Market is poised for robust growth in the coming years as healthcare moves towards precision-driven, patient-centric care. With increasing support from governments, research institutions, and private players, the market is expected to evolve rapidly, offering significant opportunities for innovation and global collaboration.

Related Reports:

[3D Cell Culture Market:](#)

[Nucleic Acid Testing Market](#)

Sai Kiran

DataM Intelligence 4Market Research

+1 877-441-4866

Sai.k@datamintelligence.com

Visit us on social media:

[LinkedIn](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/825114115>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.