



# Digital Locker Agreement

A modern, secure, efficient storage and package management solution for students, faculty, and visitors on campus.



Shared Services for Higher Education & Research

The Bluebits digital lockers solution offers cost-effective leasing and purchasing of digital lockers. Higher education institutions can modernize their storage infrastructure, improve operational efficiency, enhance campus experience, and contribute to sustainability goals.



## Benefits

### Unique Pricing Model

Bluebits strives to have the most competitive pricing in the industry, lowering the hurdle to adopting a smart locker solution. Members have the option to lease or purchase outright. Lease rates start as low as \$100 per month for a master locker unit, with additional locker units ranging from \$50 to \$100 per month.

### Local

B.C. company with excellent service that aims to build rapport with clients to understand unique needs.

### Integration

Integrate with existing campus infrastructure, software systems, and IoT platforms.

### Scalable

Scalable solutions to accommodate growing campus needs and future expansion.

### Sustainable

Promote sustainability through energy-efficient designs, recycled materials and centralized delivery options.

### Accessibility

Enhance accessibility and inclusivity by accommodating users with disabilities.

### Generate Revenue

Potential for revenue generation through locker rental, delivery services, or sponsored advertising.

### Robust Storage

Durable construction and functionality across wide temperature ranges for outdoor and indoor use.

### Secure Storage

Provide secure storage solutions for students, faculty, and visitors on campus.

### Theft-Resistant

Theft-resistant features like heavy-duty locks, tamper-proof components, and integrated security cameras for enhanced security.

## BLUEBITS

### Feature Highlight:

Digital lockers, also known as smart lockers or intelligent lockers, are advanced storage solutions that leverage technology to provide secure, convenient, and efficient access to compartmentalized storage spaces. Unlike traditional lockers, Bluebits' digital lockers are equipped with electronic locking mechanisms, often controlled through mobile apps or access codes, eliminating the need for physical keys.

### Contact Bluebits

Bluebits Technologies Inc.  
1620 – 4710 Kingsway,  
Burnaby BC  
[www.bluebits.ca](http://www.bluebits.ca)

### Primary Contact:

Bailey Youngberg (Business Development Manager)  
778-877-8733  
[bailey@bluebits.ca](mailto:bailey@bluebits.ca)

[bcnetprocurement-mailbox@bc.net](mailto:bcnetprocurement-mailbox@bc.net)

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# Advantages Over Conventional Lockers

## Keyless Access

Users can access their assigned locker compartments using their smartphones, access codes, or other digital credentials, eliminating the hassle of carrying physical keys or the risk of losing them.

## Remote Management

Digital lockers are typically connected to a cloud-based management platform, allowing administrators to monitor usage, assign lockers, and control access remotely.

## Real-time Tracking

The systems can track when lockers are accessed, by whom, and for how long, providing valuable data for optimizing operations and ensuring accountability.

## Custom Configurations

Digital lockers can be configured with varying compartment sizes to accommodate different types of items, from small packages to larger equipment or personal belongings.

## Enhanced Security

Advanced security features, such as tamper-resistant components, integrated surveillance cameras, and electronic locks with encryption, help deter theft and unauthorized access.

## Contactless Delivery & Pickup

Contactless delivery and pickup options, reducing person-to-person contact and enhancing safety, particularly in situations like the COVID-19 pandemic.

## The Bluebits Difference

- Recognized as a finalist in the Burnaby Board of Trade's Business Excellence Awards for Environmental Sustainability and Business Innovation.
- Dedicated teams for software engineering, quality assurance, operations, and multilingual customer support.
- Commitment to user-friendly designs, accessibility standards, and continuous improvement based on user feedback.
- Robust business continuity plans and emergency protocols to ensure uninterrupted service delivery.

## About Bluebits

Bluebits is a B.C. company that takes pride in all research and development (R&D) for their products and services. Their in-house team assembles, installs, services, and supports hundreds of locations across Canada.

The Bluebits development team sets them apart from others in the industry as their major focus is on user experience and usability. They are committed to ensuring that clients and users get the most out of their technology through accessibility, affordability, and accountability.

# BLUEBITS

[bcnetprocurement-mailbox@bc.net](mailto:bcnetprocurement-mailbox@bc.net)

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