

# Universal Jurisdiction and the Situs of Centralized Digital Assets: An Analysis of Crypto Server Location in *Iakovlev v. Epayments Systems Ltd.* (Ontario Superior Court of Justice)

March 19, 2026

## Introduction

In the rapidly expanding world of digital finance, courts face a novel challenge: determining the legal location, or *situs*, of supposedly borderless crypto assets. When a digital asset is lost or stolen on an international platform, where exactly does the legal harm occur? The Ontario Superior Court of Justice recently addressed this critical issue head-on in *Iakovlev v. Epayments Systems Ltd.*, 2026 ONSC 1296.

In a decision that will undoubtedly resonate across global legal frameworks, Associate Justice R. Frank granted a motion by the defendant, ePayments Systems Limited, “for an order dismissing the plaintiff’s claim as against it on the basis that this court has no jurisdiction over it.”

The ruling firmly rejects the notion that the residency of a crypto owner dictates the jurisdiction of the digital asset. More importantly, it tackles the technological realities of centralized crypto custody, providing much-needed clarity and a formidable defense against judicial overreach in cross-border crypto disputes.

## **The Dispute and the Question of *Situs***

In this action, “the plaintiff seeks damages for alleged misrepresentation and civil conspiracy,” claiming that “due to the bankruptcy of DSX Global, the plaintiff has been deprived of the six bitcoins he purchased.” The plaintiff attempted to establish assumed jurisdiction in Ontario by arguing that “his retirement savings, an Ontario-based asset, were the source of the funds invested on the platform,” and therefore, he suffered financial loss in his home province.

Under Canadian common law, “an actionable conspiracy occurs in the jurisdiction where the alleged harm is suffered, regardless of where the wrongful conduct occurred.” Therefore, the Court had to determine exactly where the legal harm involving the loss of the digital assets took place.

### **Paragraph 47: Defining the Location of Digital Assets**

Associate Justice R. Frank systematically dismantled the plaintiff’s argument that localized financial impact equates to localized legal harm. In paragraph 47, the Court provided a profound analysis of the location of digital assets, prioritizing the physical infrastructure and the custodial entity over the domicile of the investor:

*“[47] Further, even if some or all of the funds used by the plaintiff to purchase the allegedly lost crypto assets had originated in Ontario – which is not supported by the evidence – the plaintiff’s digital assets were held on servers in the European Union. Those crypto assets were never held on servers in Ontario or anywhere in Canada, nor were they held by or through an entity located in or with any connection to Ontario or Canada. As such, the alleged harm and loss did not occur in Ontario.”*

The Court highlighted the extreme danger of adopting the plaintiff’s logic, warning that it would effectively subject

global platforms to litigation everywhere simply because their users are distributed worldwide:

*“If the plaintiff’s position were accepted and taken to its logical conclusion, then damages would occur in Ontario whenever an Ontario resident suffers a loss of one of their assets located outside Ontario, regardless of whether the asset has any connection to Ontario other than its ownership by the Ontario resident. In my view, the fact that an Ontario resident suffers a loss of or damage to an asset located outside Ontario does not, on its own, mean that the harm occurs in Ontario. That would be akin to universal jurisdiction, a result that the Supreme Court has cautioned against in Van Breda.”*

### **The Technical Reality vs. The “Borderless” Myth: Anchoring Crypto to Servers**

To fully appreciate the weight of the Court’s ruling, one must understand the technical tension at the heart of the digital asset industry. In the mainstream consciousness, cryptocurrencies like Bitcoin are frequently championed as strictly “borderless”, built on decentralized, globally distributed public ledgers where the underlying assets theoretically exist everywhere and nowhere simultaneously.

However, *Iakovlev* introduces a vital technical distinction by piercing this “borderless” myth in the context of centralized platforms and payment gateways. When an investor purchases cryptocurrency on a centralized platform like DSX Global or uses a service like ePayments, they are not usually holding the private keys directly on the decentralized public blockchain. Instead, they hold a custodial right, an IOU, recorded on the platform’s proprietary, centralized internal databases.

Justice Frank acutely recognized this technical reality. By explicitly observing that “the plaintiff’s digital assets were

held on servers in the European Union” and “never held on servers in Ontario,” the Court established a tangible, physical nexus based on the technological hardware managing the platform’s internal database. The court brilliantly bridged the gap between decentralized technology and traditional legal geography by tethering the *situs* of the asset to these physical servers, and the fact that they were never “held by or through an entity located in” Ontario. It aligned legal jurisdiction with the technical reality of centralized digital asset custody infrastructure, rather than the abstract, borderless nature of the blockchain protocol.

### **Global Ramifications and Effects on Common Law Jurisdictions**

The global ramifications of *Iakovlev* are immense. By ruling that a platform’s “presence in Ontario was virtual only, and passive,” and by anchoring the *situs* of digital assets to the jurisdiction where they are “held on servers” or “held by or through an entity,” the Court has erected a powerful shield against forum shopping across the digital asset industry.

Because the legal geography of cryptocurrency is still actively being mapped, this physical infrastructure-based precedent will heavily influence other major common law and international financial hubs:

- **The United Kingdom (UK):** English courts have frequently grappled with the *lex situs* of crypto assets. In earlier rulings, UK courts have suggested that a crypto asset is legally located where its owner is domiciled. *Iakovlev* introduces a compelling counter-approach. By stating that “the fact that an Ontario resident suffers a loss... does not, on its own, mean that the harm occurs in Ontario,” the Canadian court directly challenges the domicile-based model. UK litigators defending foreign Virtual Asset Service Providers (VASPs) will undoubtedly cite *Iakovlev* to argue that the true *situs* of custodial assets lies with the centralized server infrastructure

and the hosting entity, not the claimant's residence.

- **Singapore and Hong Kong:** As premier crypto hubs in Asia, Singapore and Hong Kong have definitively recognized cryptocurrencies as property capable of being held in trust. However, identifying the geographical nexus for cross-border torts remains highly contested. *Iakovlev* provides the legal certainty that centralized platforms operating in these regions desire. If an exchange incorporated in Singapore or Hong Kong stores client assets on local servers, *Iakovlev* provides highly persuasive authority that foreign plaintiffs cannot easily sue these exchanges in their home countries just because the "borderless" assets were accessed globally.
- **DIFC and ADGM (United Arab Emirates):** The Dubai International Financial Centre (DIFC) and the Abu Dhabi Global Market (ADGM) operate under English common law principles and have enacted bespoke, entity-focused digital asset property laws to attract Web3 businesses. The *Iakovlev* judgment inherently strengthens their jurisdictional appeal. By reinforcing that digital assets are tied to where they are "held by or through an entity located in" a specific region, digital asset firms licensed within the DIFC or ADGM can be confident that international courts will respect these hardware and corporate boundaries, preventing foreign users from bypassing UAE forums based solely on localized economic harm.
- **Australia:** Australian courts apply strict "real and substantial connection" tests for assumed jurisdiction and are highly cautious regarding extraterritorial overreach. In dealing with class actions or individual claims against international crypto exchanges, Australian courts will find the *Iakovlev* reasoning highly persuasive. The judgment provides a technologically grounded metric, the location of the

servers, for dismissing claims where the only domestic connection is the plaintiff's residency, preventing Australian courts from exercising what "would be akin to universal jurisdiction."

## **Conclusion**

*Iakovlev v. Epayments Systems Ltd.* represents a triumph of established jurisdictional principles and technological pragmatism in the face of decentralized finance. By decisively ruling that the physical location of servers and custodial entities dictates the legal location of digital assets, the Ontario Superior Court of Justice has successfully blocked a backdoor to "universal jurisdiction." As common law courts around the globe continue to navigate the complexities of the crypto industry, this judgment stands as a vital reminder: while the blockchain network may be borderless, the corporate infrastructure and servers that hold these assets remain firmly tethered to physical reality.

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