Title: Integrating with Hyperledger Quilt and the Interledger Protocol: Ardor's Experience

Abstract:

The original vision of public DLT networks, such as Bitcoin, focused on providing a peer-to-peer means of transferring value with minimal trust. Since 2008, dozens of new, independent protocols have been created to expand the functionality of DLTs to bring value to more complex business processes. Meanwhile, settling the most basic of transaction types across these different protocols, such as sending and receiving payments, remains an issue.

The Interledger Protocol (ILP) represent a DLT-agnostic set of standards for bridging financial systems. Join Alberto Fernandez, technical engineer at Lugano-based Jelurida, for an introduction to how the ILP stack provides a DLT and non-DLT compatible system for settling payments across different networks. Attendees will get a first-hand account of the process for integrating with ILP through the lens of Alberto's ongoing work integrating the Ardor platform with Hyperledger Quilt.