

Person-to-business instant payments: Could they work in Colombia?

Journal of Payments Strategy and Systems

Número:

4

Publicado:

Domingo, 17 Octubre 2021

Authors:

[Carlos Alberto Arango-Arango,](#)

Ana Carolina Ramírez-Pineda,

Manuela Restrepo-Bernal

[Descargar documento](#)

Lo más reciente

[Evaluación de los efectos de las recientes normas de provisiones sobre la asignación del crédito de consumo en Colombia](#)

Diego Fernando Cuesta-Mora, Fredy Alejandro Gamboa-Estrada, Camilo Eduardo Sánchez-Quinto

[Educación e inclusión financieras en América Latina y el Caribe: programas de los bancos centrales y las superintendencias financieras](#)

María José Roa-García, Gloria Amparo Alonso Masmela, Nidia García Bohórquez, Diego A. Rodríguez-Pinilla

[Deuda Pública, Expectativas sobre el Déficit Fiscal y su Transmisión al Componente Cíclico de las Tasas de Interés de Largo Plazo](#)

José Vicente Romero-Chamorro, Hernando Vargas-Herrera

[Otras Publicaciones](#)

More than 60 countries have already implemented instant payment systems. However, in many cases they have been limited to person-to-person transactions. This study looks at the challenges that instant payment systems may face in developing economies like Colombia as they advance further into the person-to-business (P2B) transaction space. Using a survey of Colombian merchants, the study explores the factors associated with merchants' propensity to adopt instant payments and identifies those associated with the adoption of electronic payment alternatives. The study finds that instant payment systems will require a broad strategy if they are to penetrate the P2B space, as they will have to compete with the low marginal costs and immediacy offered by cash and the high levels of informality in the commerce sector, especially for micro businesses. Furthermore, instant payment systems will have to meet merchants' high expectations with respect to enabling access to other financial services, enhancing competitiveness and increasing their bottom line.