



Digital Economy in Latin America and the Caribbean: What Can Tax Administrations Do?

By:

[Alfredo Collosa](#)

December 9, 2020

This blog reflects on an issue as current and complex as the control of the digital economy by the Tax Administrations (TAs). The topic is very important in Latin America and Caribbean because it is the most unequal region in the world with extreme poverty. The prevalence of informal economy in Latin America and Caribbean requires that controlling the digital economy and combating tax evasion be a priority for the region.

Digital Economy and Taxation in Latin America

In the final OECD reports on the BEPS Action Plan in 2015, it was concluded that it was impossible to precisely delimit the digital economy, given that it was evermore becoming the economy in itself. However, the digital economy and its business models have some key characteristics that are relevant from the fiscal perspective, namely: mobility of intangible assets, users and business

functions, importance of the data, network effects, proliferation of multiphasic business models, trend toward monopoly or oligopoly and volatility.

Many enterprises have adopted world entrepreneurial models, centralizing functions at the regional or world level and not at the country by country level. Even for the small and medium enterprises it is possible to become “micro multinationals” which operate and maintain staff in multiple countries and continents. The following models stand out among the different business models of the digital economy:

- Electronic commerce.
- Applications stores.
- Online advertising.
- Computerization in the cloud.
- Network participative platforms.
- High frequency negotiation.
- Online payment services.

As we may see, the digital economy concept includes different aspects ranging from electronic commerce, the so-called collaborative economy, electronic money, cryptocurrencies, games and online advertising, among others. For the European Commission, the term “collaborative economy” refers to business models which facilitate activities by means of collaborative platforms that create an open market for the temporary use of merchandise and/or services frequently offered by individuals.

According to Oxfam, it currently represents 15% of the Gross Domestic Product (GDP), but it is estimated that within a period of 5 and 10 years it will reach 25 %. With it and the new ways of doing business in the fourth industrial revolution, there are substantial losses in tax collection and likewise increased inequality, since the actual direct taxes which these taxpayers end up paying are much lower as compared with that paid by other production factors such as labor. In addition to the evasion being produced, standing out is the fact that the digital economy is generating, in many countries, an unfair competition with the countries’ enterprises which have a physical presence and carry out similar activities. These new working forms likewise create difficulties for distinguishing the various actors vis-a-vis social security, thereby worsening the

problem of lack of financing of the pensions systems. All of this creates a great impact in Latin America characterized by a high level of inequality in the distribution of revenues and above all, a scarce redistributive capacity of the fiscal policy.

The problem worsens, since at the international level the countries have not yet agreed on how to adequately tax the digital economy and much less, the type of control actions that should be undertaken by the Tax Administrations (TAs). This is due to the fact that the current tax systems are not adapted to the new ways of doing business.

According to the international fiscal system, in order to pay taxes in a country there must be a physical presence therein, while many of the digital economy businesses may carry out activities in different countries without a physical presence. A debate is currently in process in the world of taxation, regarding how the digital economy should be taxed. Precisely, the source of the debate is not only the substantial amounts which the States fail to collect, but also the enormous inequality generated, when comparing the actual direct taxes which these “digital giants” end up paying, with those paid by other production factors such as labor. So far, many countries have adopted unilateral solutions to tax the digital economy.

About half of all European OECD countries have either announced, proposed, or implemented a digital services tax (DST), which is a tax on selected gross revenue streams of large digital companies. Because these taxes mainly impact U.S. companies and are thus perceived as discriminatory, the United States has responded with [retaliatory threats](#). In Latin America, similar tax^[1] has been legislated in VAT of Colombia, Uruguay, Argentina, Chile, Mexico, Costa Rica, and Dominican Republic. The expected VAT collection in the LAC countries, according to a study prepared by ECLAC (2019) is between USD 60 million to USD 178 million annually, depending on the size of the digital economy of each country. With regard to the Income Tax on digital services of non-resident companies some countries that tax it (Colombia, Mexico, Uruguay, etc.), while in others, it is under study or it is not in force.

What Can Tax Administrators Do?

They cannot remain inactive awaiting for solutions originating from the International Tax Organizations (case of the OECD) with respect to its form of taxation. I understand they must begin acting by promoting the necessary regulatory changes, designing new control strategies and policies, as well as strengthening cooperation and collaboration, within the national as well as the international sphere, between the TAs and the different entities involved in the subject. Transparency and Information Exchange are key for combating tax evasion in its various aspects.

In a recent [report](#) the OECD conclude that the international community continues making tremendous progress in the fight against offshore tax evasion, as implementation of innovative transparency standards by the [Global Forum on Transparency and Exchange of Information for Tax Purposes](#) moves countries ever closer to the goal of eradicating banking secrecy for tax purposes. Nearly 100 countries carried out automatic exchange of information in 2019, enabling their tax authorities to obtain data on 84 million financial accounts held offshore by their residents, covering total assets of EUR 10 trillion. This represents a significant increase over 2018 – the first year of such information exchange – where information on 47 million financial accounts was exchanged, representing EUR 5 trillion. The growth stems from an increase in the number of jurisdictions receiving information as well as a wider scope of information exchanged.



The Tax Administration Forum has published a communiqué with the results achieved in the meeting held in Chile in March 2019, which was focused on four priority issues:

- Compliance with BEPS and tax certainty.
- Improve cooperation.
- Support the digitalization of the tax administrations, and
- Improve training of the agencies in the developing countries.

During the forum, emphasis was placed on cooperation focused on two areas: the “Common Reporting Standard” (CRS), for expanding and improving the analysis derived therefrom and the digital economy, to ensure effective trade taxation through the digital platforms. To this end, it is important to analyze all the best practices, at the regulatory as well as managerial level, for arriving at a better strategy for the control of the digital economy by the TAs of the world. For example, these best practices may be analyzed in relation to the following issues:

- Electronic commerce.
- Collaborative or digital platforms.
- Digital coins.

This would be in addition to those issues dealing with social security, always from the standpoint of our TAs. It is important to consider those digital economy cases of a sector or activity wherein the TAs of some country of the region may have already applied a control strategy, by pointing out the problems they had to face and likewise analyzing the results of the measures. Thereafter, on that basis, strategies should be proposed for increasing the levels of voluntary compliance, reducing the inequalities originating from unfair competition with the enterprises having physical presence and carrying out similar activities and likewise, in relation to social security as a result of the actions of the various actors.

It is important that the TAs may get to know and familiarize themselves with these new juridical businesses between the different intervening parties to thus be more efficient in their activities. Among other aspects, one should analyze such issues as who sets the price, who is the owner of the goods or services

offered, whether the platform acts as intermediary or direct supplier, to mention only a few of these aspects. It is necessary for the TAs to have available information regarding the agents and their economic activities, as well as the regulatory capacity for determining their obligations and managerial capacity for efficiently applying the legislation.

For this issue the OECD has [released a new](#) global tax reporting framework, the [Model Rules for Reporting by Platform Operators with respect to Sellers in the Sharing and Gig Economy](#) ("MRDP"). Under the MRDP, digital platforms are required to collect information on the income realised by those offering accommodation, transport and personal services through platforms and to report the information to tax authorities.

With the digitalisation of the economy transactions that take place on platforms may not always be reported to TAs, either by third parties or by the taxpayers themselves. The platform economy also means increased access to information for tax administrations, as it brings activities previously carried out in the informal cash economy onto digital platforms.

The MRDP are designed to help taxpayers in being compliant with their tax obligations, while ensuring a level-playing field with traditional businesses, in key sectors of the sharing and gig economy. They further seek to avoid a proliferation of different and unilateral reporting regimes, allow for the use of novel technology solutions and help create a sustainable environment supporting the growth of the digital economy. To support the swift and coherent implementation of the MRDP, the OECD will now take forward work on the international legal and technical framework to facilitate the automatic exchange of the information collected under the MRDP.

Conclusions

Latin America and Caribbean is the most unequal region in the world with extreme poverty and informality. Because of that control the digital economy and combating tax evasion must be a priority for the region. It is urgent that the digital economy pay the taxes that correspond to it in each jurisdiction where they generate value I think that it is unlikely that a multilateral solution will be quickly reached on how the digital economy should be taxed. I would

like to warn about the risk run with said solutions of collecting taxes unilaterally from these taxpayers. It would be that direct as well as indirect taxes may end up being transferred to the users (consumers), with which the inequality one endeavors to combat may very probably be increased. I understand that the digital economy involves a great challenge for the TAs in Latin America and Caribbean. TAs cannot remain inactive awaiting for solutions originating from the International Tax Organizations with respect to its form of taxation. They must begin acting by promoting the necessary regulatory changes, designing new control strategies and policies, as well as strengthening cooperation and collaboration, within the national as well as the international sphere, between the TAs and the different entities involved in the subject.

I think international tax cooperation should be scaled up in a way that is universal in approach and scope and fully takes into account the different needs and capacities of all countries. TAs should explore the use of new technologies, analytical tools and data analysis for improving compliance, reducing the administrative burden, creating efficiency and improving taxpayer services. It was also agreed to further collaboration in this sphere. I think that despite its growing importance and attention to be paid to cooperation and administrative assistance between tax administrations, there is still a long way to go before we can achieve optimal cooperation at international level, as well as internally for each country. To sum up, I endeavored to provide some ideas on an issue as current and complex, of which I am convinced that the TAs in Latin America and the Caribbean must play the leading role.

[\[1\]](#) In Latin America It charges digital services from outside non-resident companies, when the consumption of these services takes place in the country. VAT and Income Tax can be applied in this topic.

View online: [Digital Economy in Latin America and the Caribbean: What Can Tax Administrations Do?](#)

Provided by Afronomicslaw