

1. Accueil
2. Entity Print

Loans to non financial corporations 2021Sep

Les dernières parutions

<u>Crédits aux sociétés non financières Sep 2022</u>	<u>Crédits aux sociétés non financières Aoû 2022</u>	<u>Crédits</u>
<u>aux sociétés non financières Jul 2022</u>		

Toutes les parutions

Slight recovery in the annual growth rate of credit to NFCs

Outstanding amounts and annual growth rate (not seasonally adjusted)

Monthly changes in stocks of equipment loans (seasonally adjusted flows*)

Monthly changes in stocks of treasury loans (seasonally adjusted flows *)

* The number of outstanding loans to non-financial companies rose to +2.8% in September. Credit growth in the non-financial sector is concentrated in treasury loans in proportion to the outstanding amounts.

ETUDE OF CITY DEATHS IN THE KINSHASA METROPOLIS
More information on time series, calendar, methodology

Telecharge grew from 1.8% (before the equipment change) to 4.8%, after +4.9% (in August) was driven by both the equipment

Growth over 2 years of the outstanding amounts of loans to NFCs (83.1% in 2010 and 124.3% in 2011) and to MFIs (100.0% in 2010 and 100.0% in 2011) was driven by both the equipment

All statistical time series published by the Banque de France can be accessed on the [Banco](#) website.

Non-financial corporations include all companies whose main activity is the production of goods and non-financial services, excluding sole proprietor and unincorporated partnerships.

STAT-INFO September 2021 275 302

Loans to non-financial corporations

- Accounting changes that are not reflecting economic transactions, in particular write-offs/write-downs, are eliminated

- The impact of statistical modifications in the scope of the MFI sector (e.g. the reclassification of an entity from the non-financial corporations sector to the government sector) is also eliminated

- As FX hedges are unknown, loans in foreign currencies are however taken into account at their face value in Euros at the end of the month

The two-year growth rate is the ratio of the outstanding amount in month m to the outstanding amount in month $m-24$. Therefore this rate is not annualized.