

The Federal Court of Accounts introduces new solution to improve communication with units under its jurisdiction



The proposal of Conecta-TCU is to organize and centralize the contents addressed to managers of entities and bodies, who will be able to see, in a single place, all cases, decisions, determinations and recommendations received from the Court in a centralized way and with background information.

Units under TCU's jurisdiction will have a new form of relationship with the Federal Court of Accounts (TCU). This new solution, Conecta-TCU, is a communication channel between the Court and the public administration, to organize and centralize the contents from the Court addressed to managers of entities and bodies. The main goal is to help the manager comprehend and fulfill the determinations of the Federal Court of Accounts, contributing to the improvement of public administration.

Prior to the system, in order to follow up on what the Court had issued to each body or entity, managers of the units under jurisdiction (UJs) had to look for TCU decisions in the search for judicial decisions and register in the push system of each case of interest to them. Each of these actions is performed in different areas of the Federal Court of Accounts Portal, which is often unknown to new managers.

Now, with the first version of Conecta-TCU, the UJs can see, in a single place, all cases, decisions, determinations and recommendations received from the Court in a centralized way and with background information. It also enables the user to follow up on the deadline of determinations, know the status of cases and use filters to search decisions, for example. The system was launched on October 10, for three UJs: Petrobras, the National Fund for Education Development (FNDE) and the Ministry of Health. They were selected to participate in the first version of the system, due to the large number of determinations and recommendations that are addressed to them. Soon other UJs will be selected.

26 Revista TCU | 141