

B1 TP Compte Rendu
Outils Veille






















Sommaire :

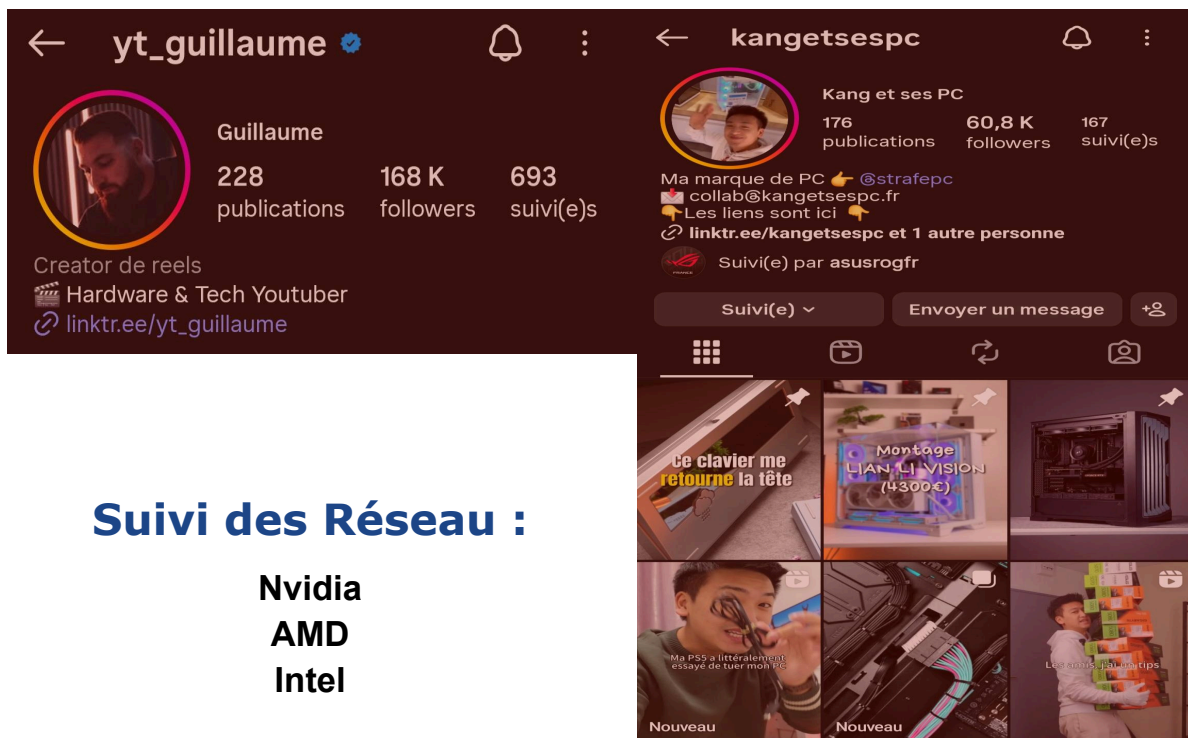
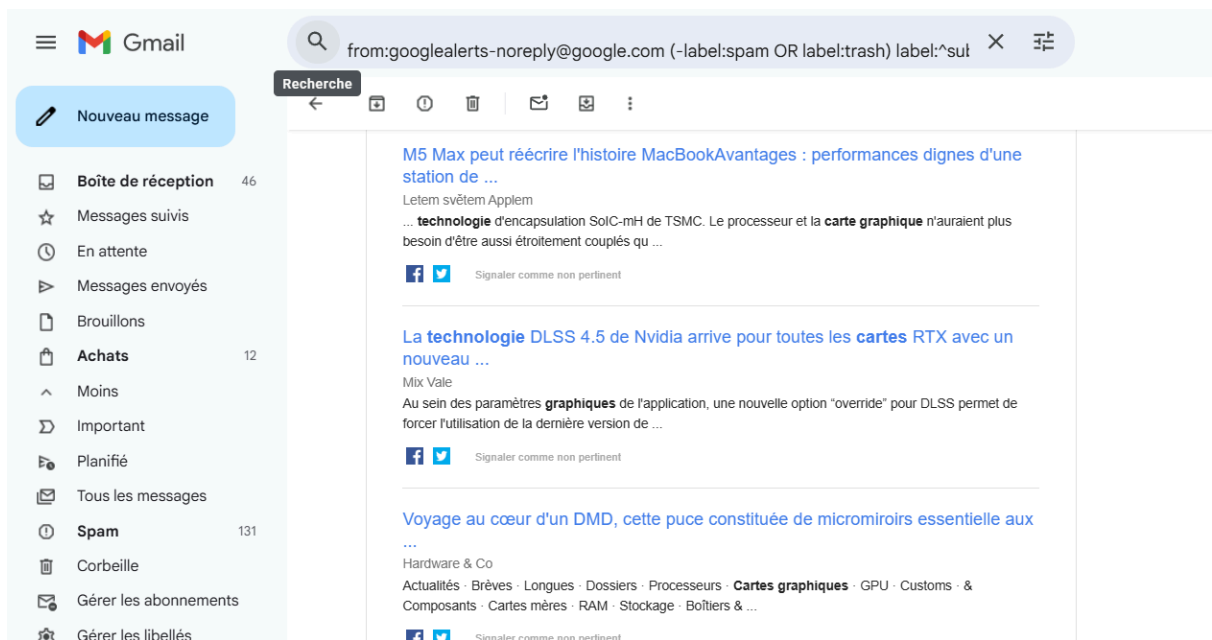
Paramétrage Outils

Suivi des Réseau :

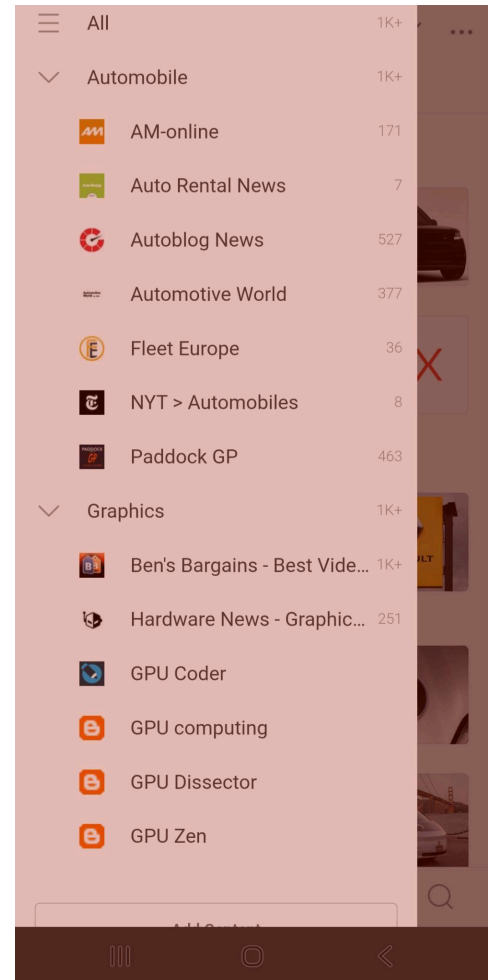
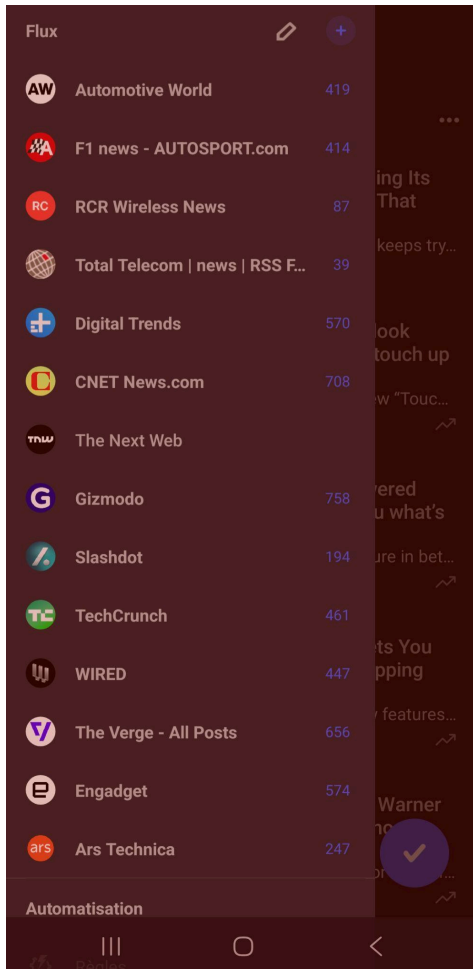
Paramétrage Outils

Nous avons utilisé les outils suivants : Google Alerts; InoReader; RSS (faible utilisation à cause de pub insistante); Feedly; Reddit; Instagram (KangEtSesPC, Yt_Guillaume, [Hardware.info](#), Gamers Nexus); Phonorix; Syft.

Mes alertes (12)		
Amd carte		
carte graphique ia		
carte graphique puce		
carte graphique technologie		
F1 reforme		
F1 techniques		
F1 technologie		
Gpu		
nvidia carte		
solution f1		
Afficher toutes les alertes		



Paramètres des abonnements InoReader et Feedly :



Visite quotidienne de site Web tel que :

Reddit (recherche des mêmes mots clés que Google Alert et abonnement grandes marques du marchés (Nvidia, Amd) (F1News...))

Hardware.info

Phonorix (recherche des mêmes mots clés que Google Alert et abonnement grandes marques du marchés)