

# DEEPLIME

Explore.Model.Share.

# DeepLime

Accompagner la transition digitale:



**Training**

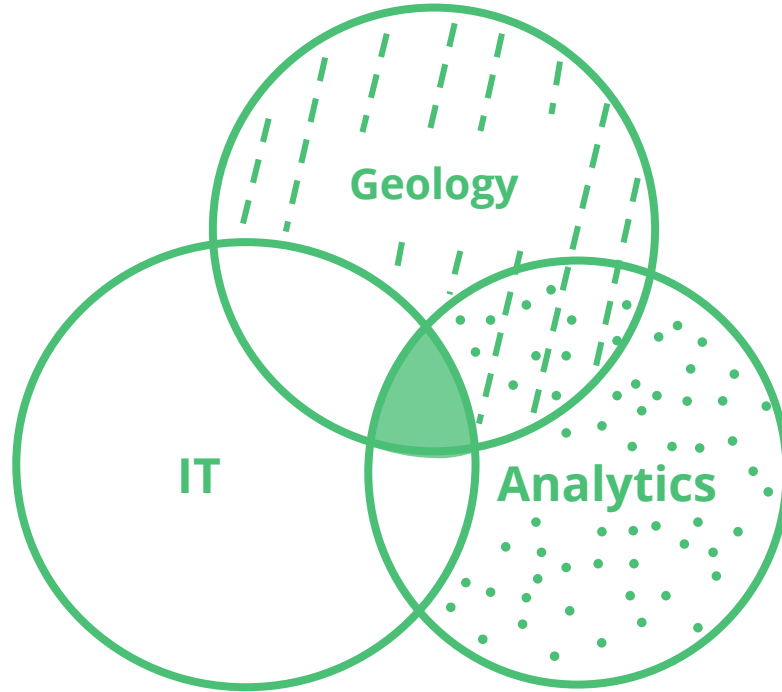


**Consulting**



**Open Platform**

# DeepLime Team



# PARIS - PERTH - NOUMEA



# Pourquoi ?



**Old Software**



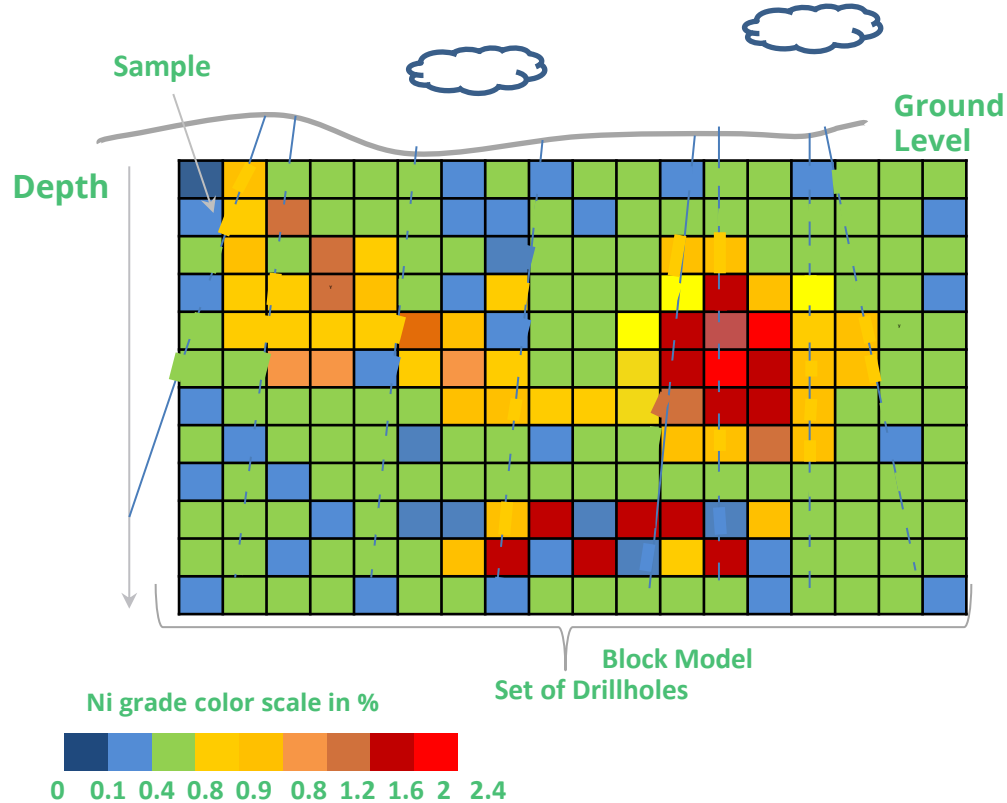
**Report**



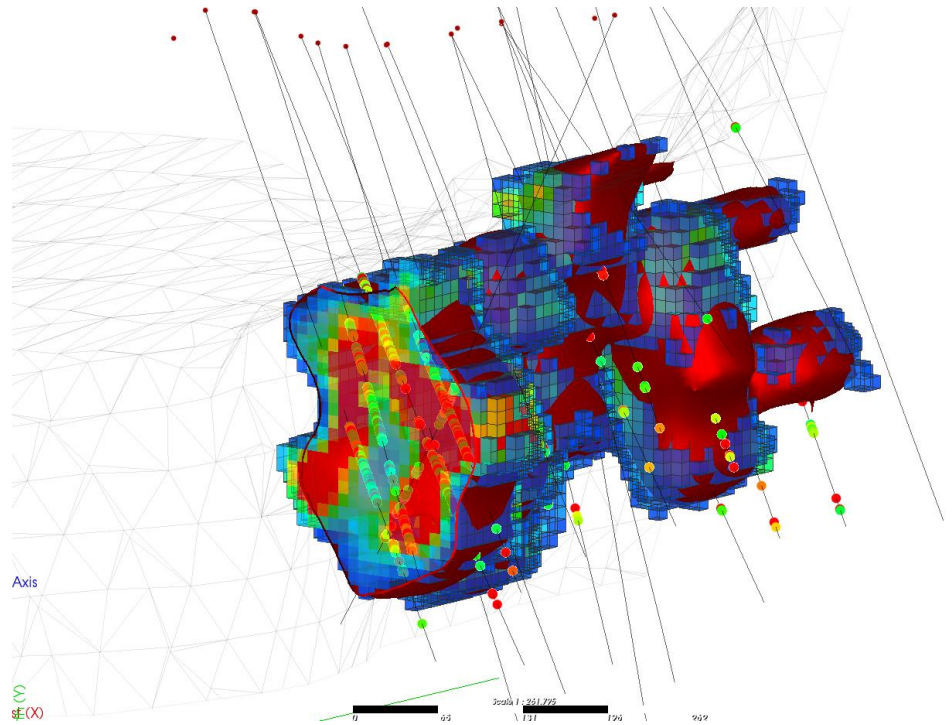
**No  
transparency**

**No Collaboration**

# Estimation des Ressources



# Estimation des Ressources



# Estimation des Ressources

- Beaucoup de données en entrée
- Processus assez long
- Enjeux importants
- ...du reporting



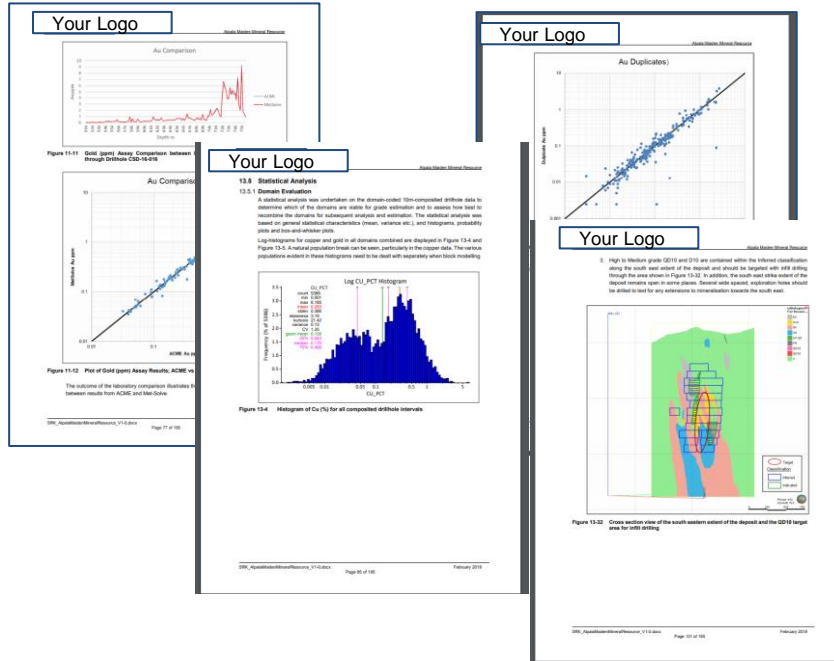
# Estimation des Ressources

- Import des données
- Nettoyage
- Interpretation
- Modélisation
- Incertitude
- reporting

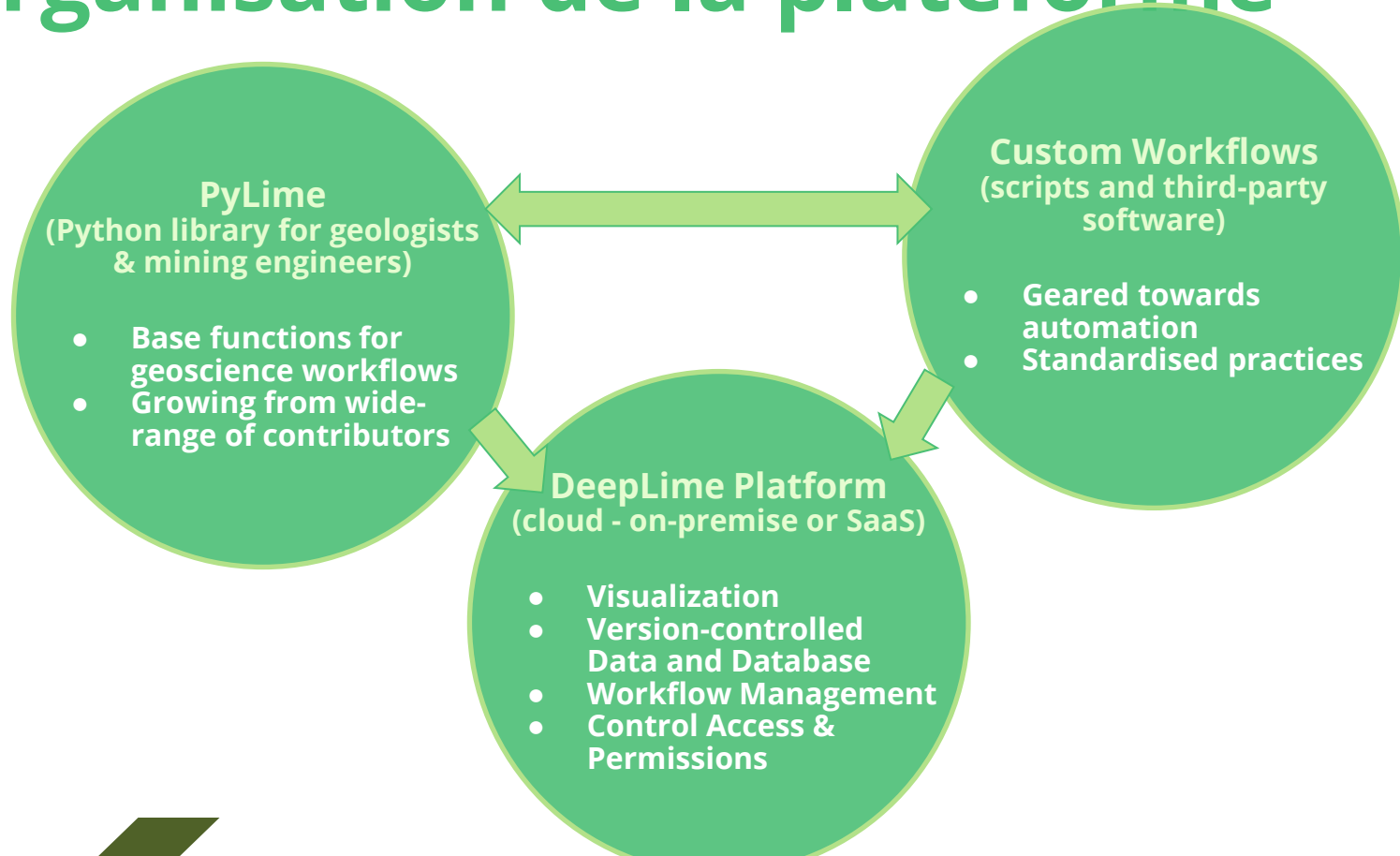
# Collaboration Eramet x DeepLime

- 2018-19: Procédure interne avec des logiciels tierces
- 2019-2020: Plateforme de calcul
- 2020: Librairie de calcul / (geostat & geomodelisation)
- 2020 => Commercialisation de la plateforme

# Automatisation des rapports



# Organisation de la plateforme



# Stockage

**Input**

**Process**

**Parametres**

**Output**

**Reports**

# Platform

