

# SolvExtract Home

Hello

Anonymous

Welcome to the Digital Mining Wiki!

## Products

[MINCHEM™](#)

[MINCHEM+™](#)

[SolvExtract™](#)

## Scope

[Roadmaps](#)

[Releases](#)

## Knowledge

[Architecture](#)

[Security References](#)

[Customer base](#)

[Onboarding process](#)

[Administrative Actions](#)

[Developer Resources](#)

## About us

[Who's Who](#)

[Methodology](#)

1

### **MINCHEM™ Cu Modeling with ACORGA®**

Main intent is to optimize customers' existing circuits  
or assess future circuit conditions

2

### **MINCHEM+™ CYANEX/DEHPA Modeling**

For modeling beyond Cu  
Main intent is to support new mines / new plant design

SolvExtract™

