

# Technology Serving Archeology

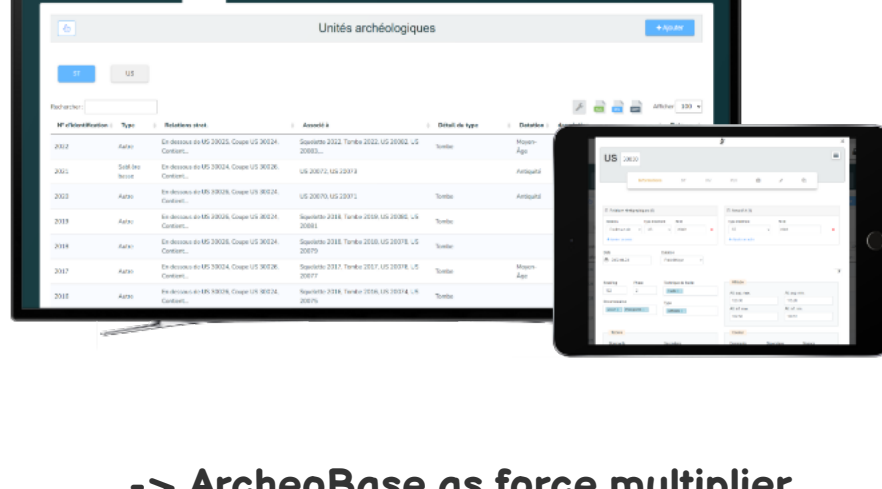
**ArcheoBase** the solution to input, analyse and promote the archaeological heritage



## ArcheoEntry

Capture of archaeological information

How to make more, faster, with the same amount of resources ?



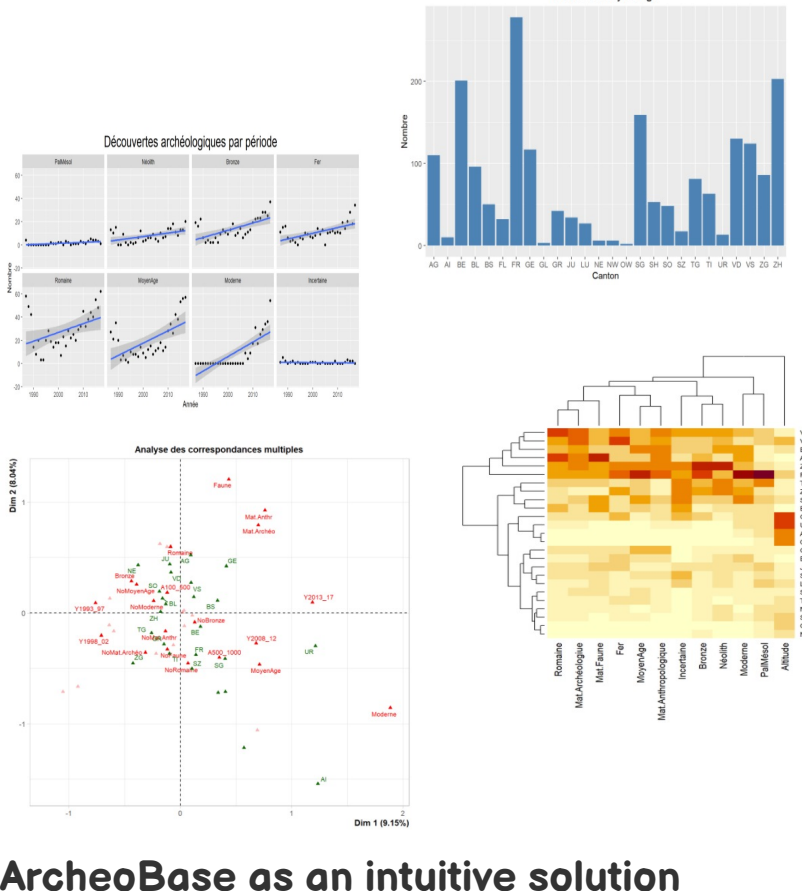
-> ArcheoBase as force multiplier

[More details](#)

## ArcheoAnalysis

Analysis of archaeological information

How to detect hidden relationships, make sense of the information and preserve the big picture?



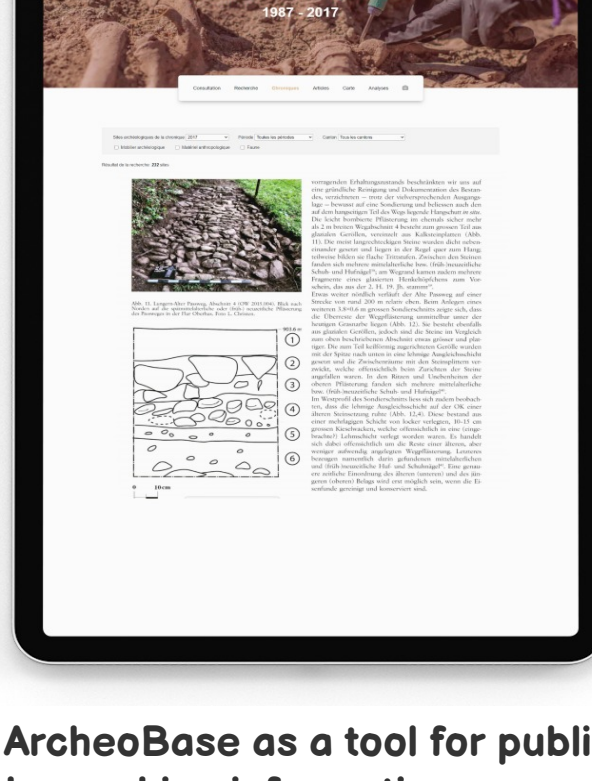
-> ArcheoBase as an intuitive solution to complex analysis problems

[More details](#)

## ArcheoPublication

Publication of archaeological information

How to publish in a scientific format and find the information scattered among multiple publications in Pdf format?



-> ArcheoBase as a tool for publishing and searching information

[More details](#)

## ArcheoView

Promotion of the archaeological heritage

How to render the archaeological heritage accessible to the general public, as well as to the educational and tourist sectors?



-> ArcheoBase as a mobilizing and unifying power

[More details](#)

## ArcheoForum

Staying in touch with the community

How to connect among specialists and exchange ideas across borders and languages ?



-> ArcheoForum as a solution for multilingual specialist networking

[More details](#)

## ArcheoArchive

Retrieval of information

How to find information quickly within archives in various formats (pdf, xls, doc, etc.) ?



-> ArcheoBase as a solution for dispersed information

[More details](#)

ArcheoBase: innovative, reliable, at the cutting edge of technology

Founded by a Swiss team of computer engineers and statistical analysts, Archeobase places innovation at the service of success. Its vocation: to offer the latest computer tools to the world of archaeology in order to facilitate and promote the work of archaeologists

**The expertise and security of a Swiss company**

We bring together the most advanced technical engineering skills to deploy the right solutions for the most demanding problems. Big data input and processing, scalability, statistic analysis, deep learning, machine learning are our daily routine

**Affordable prices**

Budgets in archaeology are often limited. Reaching a large number of users allows advanced technological services that are usually very expensive to be offered at very low prices.

**Ongoing developments**

Accompanied by professional archaeologists, we are continually shaping ArcheoBase to meet their precise needs and expectations. We are always listening to new development proposals in order to solve the problems that archeologists from all countries have in common.

Get now a free 3-month trial of ArcheoBase

[Contact us](#)